

Rahima Moosa Street

Kerb

Jozi Pharmacy,
Rahima Moosa Str
Bus Stop

Erf 599
13 623m²

West Str Parkade
& Ntami Piliso Str
Bus Stop

Kerb

Ntami Piliso Street

Ntami Piliso Street

New Structure
Existing Johannesburg Water Offices to stay

New Structure
Existing Offices to stay

Proposed
Restaurant and
Cocktail Lounge

Existing Structural
Columns

Original Structure
Proposal Location

Existing Stairway

Proposed Guest
Rooms

Proposed Guest
Rooms

Existing Stairway

Main Entrance
to Building

Ramp to courtyard

Existing
Landscaping

Access control
boom gates

Access to site from
Ntami Piliso Street

Ramp to lower level
parking

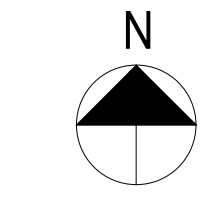
Upper level parking

Anglo Gold Ashanti
Corporate Clinic

The Workers'
Museum

Miriam Makeba Street

Old Jeppe Street
Power Station



Site Plan
Scale 1:250

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

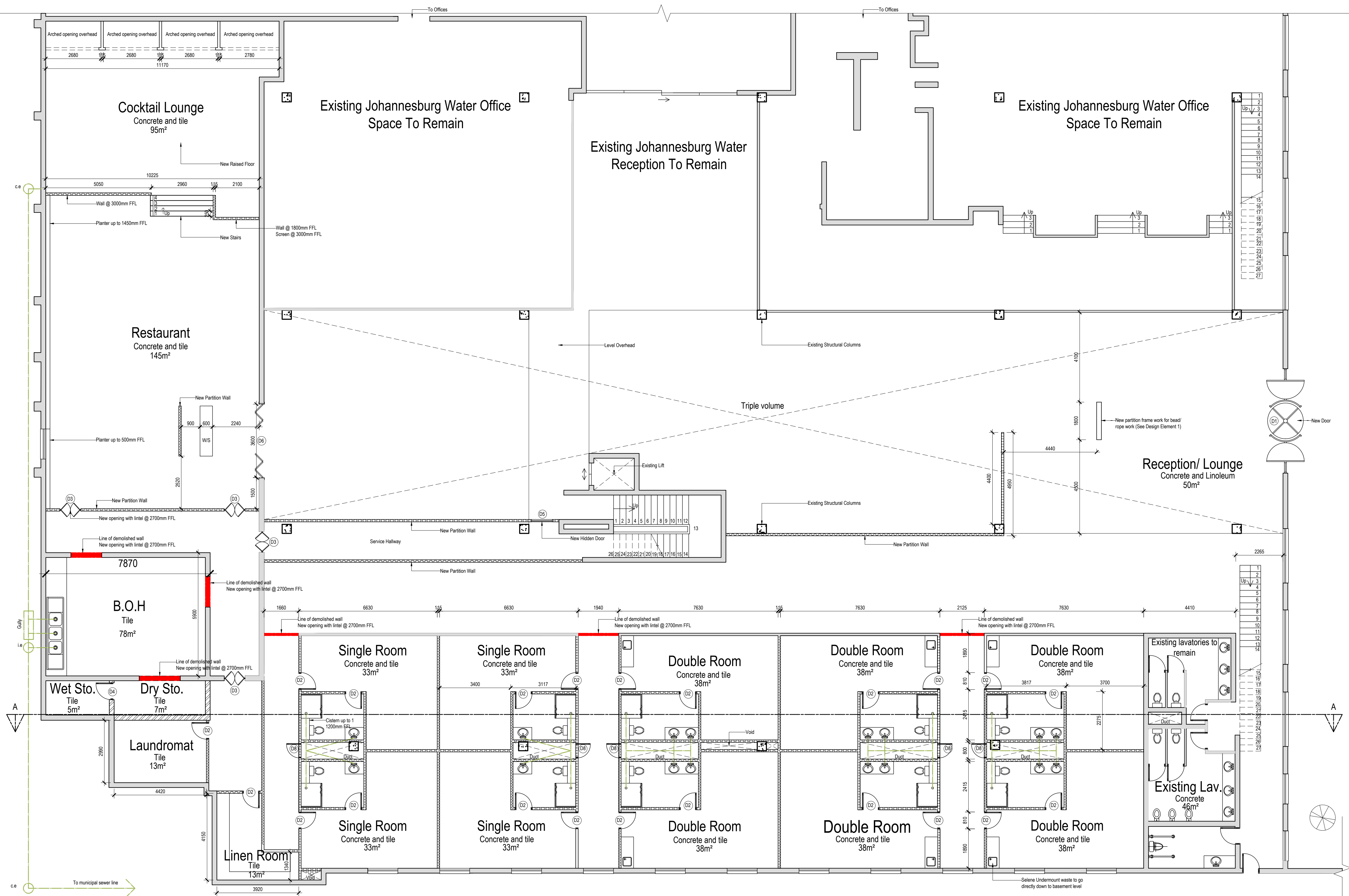
PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Site Plan

INTEGRATIVE
design studio

SCALE: See Drawing
DATE: 07/11/2024
REVISION: C
DRAWN: Ms. P. Marx
CHECKED: Mrs. S. Geyer & Mr. A. Gill
SACAP no: Not applicable
DWG No: 1 OF 21
FILE: N/A
STATUS: N/A

17 Bunting Rd, Auckland Park
Johannesburg 2092
South Africa
Tel: (+27) 62 839 8547
Email: marxpaulin@gmail.com



GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV#	DATE	ISSUED FOR INFORMATION	DESCRIPTION	NAME
C	NOV/2024			MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Ground Floor Alterations & Drainage Plan

INTEGRATIVE
design studio

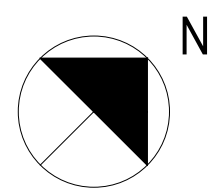
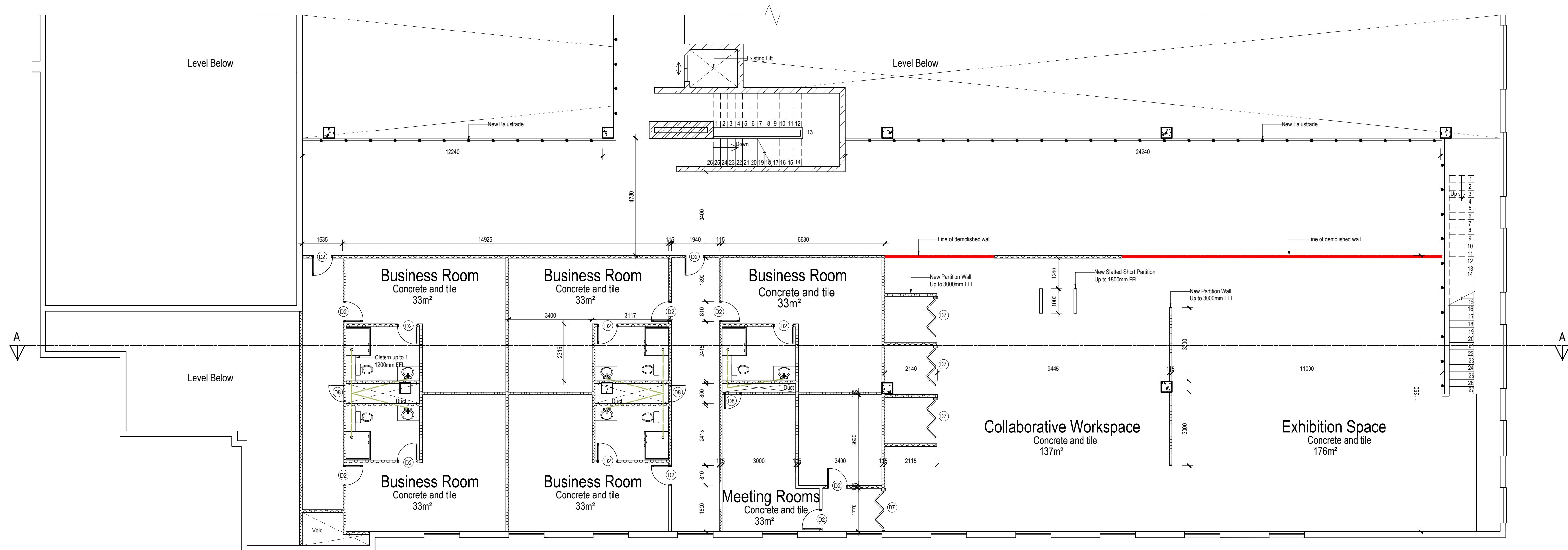
SCALE: See Drawing
DATE: 07/11/2024
REVISION: C
DRAWN: Ms. P. Marx
CHECKED: Ms. S. Geyer & Mr. A. Gill
SACAP no: Not applicable
DWG No: 2 OF 21
FILE: N/A
STATUS: N/A

17 Bunting Rd. Auckland Park
Johannesburg 2092
South Africa
Tel: (+27) 62 839 8547
Email: marxpaulin@gmail.com

Ground floor alteration & drainage plan
Scale 1:100

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Mezzanine level alteration & drainage plan

Scale 1:100

Sanitary Schedule	
Sym.	Description
	420x370mm: Diplomat white eco wall hung toilet pan and soft closing seat with Torino 80 concealed cistern & river chrome flush plate, CTM sku: XXBE1WH9158; installation as per manufacturers instructions.
	900 x 900 x 2000mm: CrystalTech black semi frameless square pivot shower enclosure; CTM sku: CTSHE0112MB; 800x700mm ITD lacry shower waste stainless steel CTM sku: TVACSH2007; 250mm ITD zola black square shower head; CTM sku: TVSH1459/BK; Tivoli berdi black shower bath mixer tap CTM sku: TV9KB7700/BK; 300x180mm; Lia Black Soap Holder CTM sku: TVPTL698/BK
	600x600mm; black drop-in basin; CTM sku: BSSA600B8; 165mm; Amafi Komati black tall basin mixer; CTM sku: TVKO4645/BK; installation as per manufacturers instructions.
	1800x535mm; Stainless steel Trendline Commercial sink with double strainer; Franke sku: 103.0168.037; 35x28mm; Stainless steel Flexus professional sink mixer; Franke sku: 115.0486.992
	Selene SLX110-40 428x428mm, Undermount, stainless steel satin finish; 90mm waste; Franke sku: 122.0632.884; 388mm Highrise chrome, swivel tap; Franke sku: 115.0193.183

Door Schedule	
Sym.	Description
	3620x2100x18mm; Aluminium frame, automatic entrance door, opening to both sides with an opening width of 1100mm; includes 18mm nylon sliders as well as weather proof beading; doors come pre-glazed with 6mm laminated glass; STEINEL IS 130-2; 90x70x120mm; 600W; Motion sensor; black
	900x2100mm; 6 Horizontal 1 Vertical Grooved Interior Door Supawood, to be treated; 100mm; Calini - Stainless Steel, Door Lever Handle; premium screw-on rosette door handle
	1800x2100mm; 6 Horizontal 1 Vertical Grooved double swing Interior Door Supawood, to be treated; 100mm; Calini - Stainless Steel, Door Lever Handle; premium screw-on rosette door handle.
	900x2100x100mm; hinged; walk in refrigerator/ freezer/ cold room door; INSTALLATION BY AFIRMART; SKU 10000006763338 orders@afirmart.co.za, 011 222 3345
	1800x2500mm; concealed sliding system on an extruded aluminium frame with 50mm with hollow-core mdf structured, ocr panel finish to match wall finish as stipulated on Wall Finish Legend; INSTALLATION BY LINVISIBLE_email@domain.co.za, 011 222 3345
	3600 x 2600mm; 6 panel; Aluminium folding doors; 6.38mm standard glazing, clear laminated; INSTALLATION BY PREMIUM ALUMINIUM sales@premiumaluminium.co.za, 011 222 3345
	1800 x 2600mm; 3 panel; Aluminium folding doors; 6.38mm standard glazing, clear laminated; INSTALLATION BY PREMIUM ALUMINIUM sales@premiumaluminium.co.za, 011 222 3345
	600 x 600 x 25mm; Aluminium, duct inspection trap @1500mm FFL; Manicas sku: 81423729

Structural Wall Legend	
Sym.	Description
	New 115mm Gypsum wall board
	Demolished wall
	115 - 230mm Existing structural brick wall
	Existing structural columns
	New design piece partition wall
	Existing curtain wall
	Frame structure for art work

Plumbing Legend	
Sym.	Description
	Gully
	Waste pipe
	Soil pipe
	Cleaning eye
	Inspection eye

Other Fixtures	
Sym.	Description
	900mm black powdercoated mild-steel Balustrade; INSTALLATION BY STEEL STUDIO studio@domain.com 011 556 7789

REV#	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

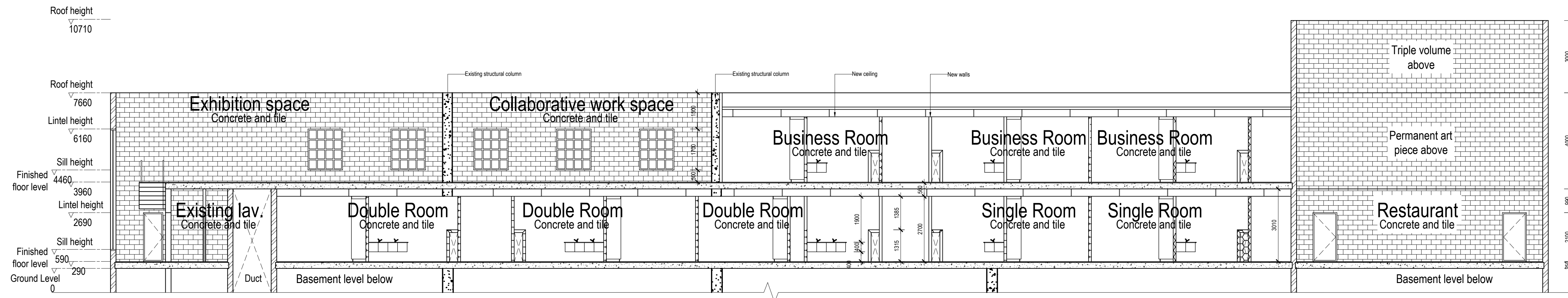
DRAWING TITLE
Mezzanine Level Alterations & Drainage Plan



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	
DWG No:	3 OF 21	
FILE:	N/A	
STATUS:	N/A	

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Alteration Section AA
Scale 1:100

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

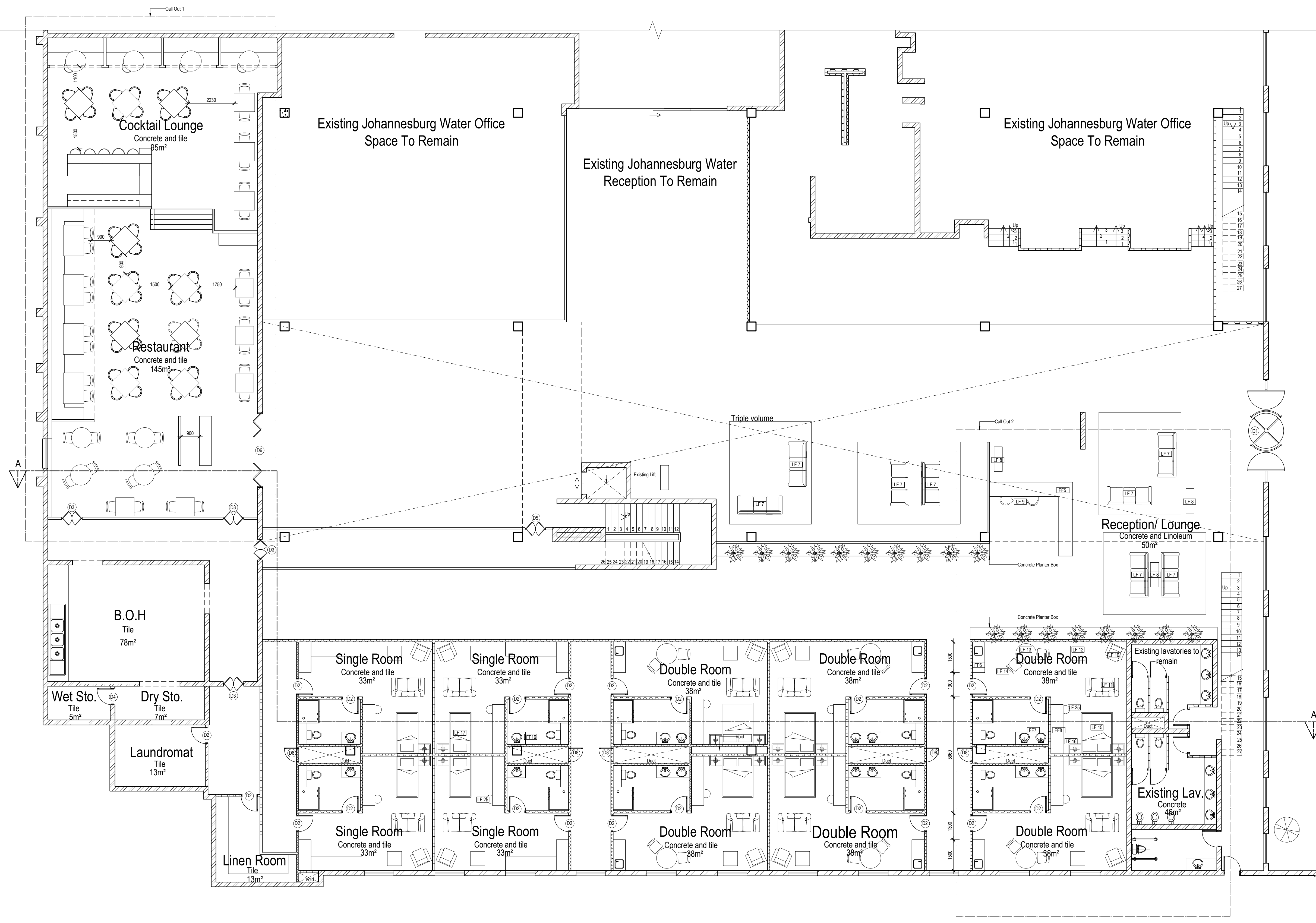
DRAWING TITLE
Alteration Section AA



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	
DWG No:	4 OF 21	
FILE:	N/A	
STATUS:	N/A	

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



N
Ground floor furniture plan
 Scale 1:100

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

DRAWING TITLE
 Ground Floor Furniture Plan

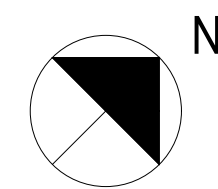
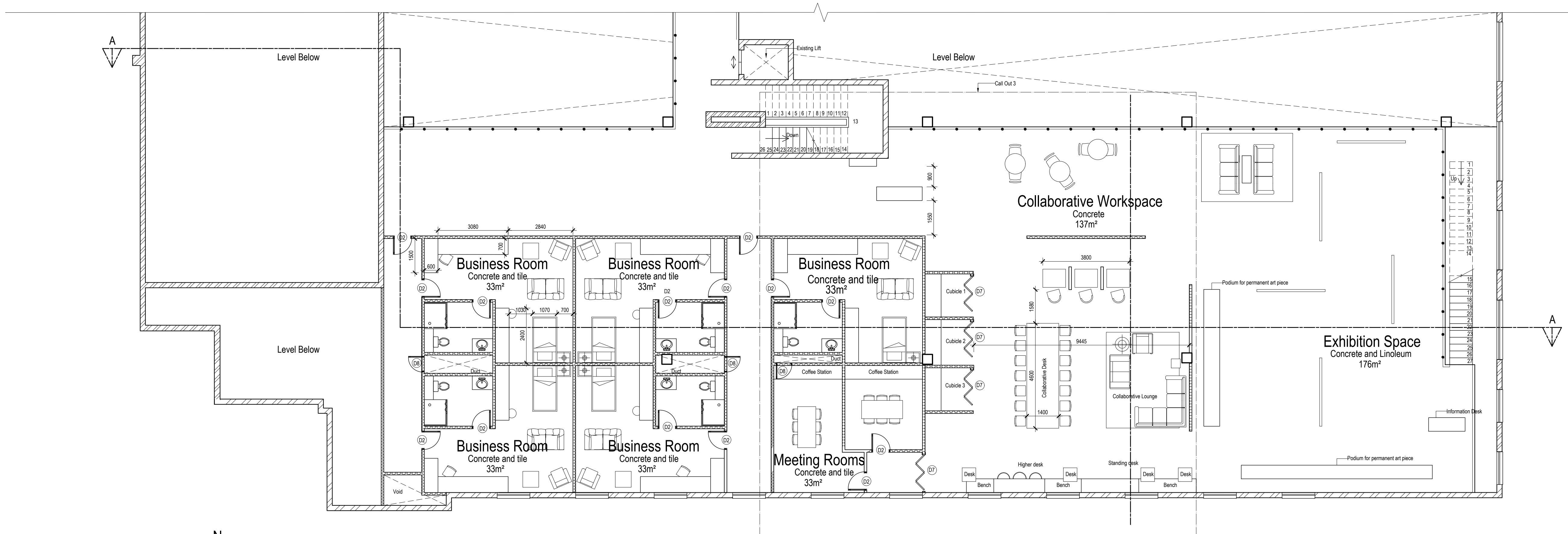
INTEGRATIVE
 design studio

SCALE: See Drawing
 DATE: 07/11/2024
 REVISION: C
 DRAWN: Ms. P. Marx
 CHECKED: Mrs. S. Geyer & Mr. A. Gill
 SACAP no: Not applicable
 DWG No: 5 OF 21
 FILE: N/A
 STATUS: N/A

17 Bunting Rd. Auckland Park
 Johannesburg 2092
 South Africa
 Tel: (+27) 62 839 8547
 Email: marxpaulin@gmail.com

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Mezzanine level furniture plan
Scale 1:100

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

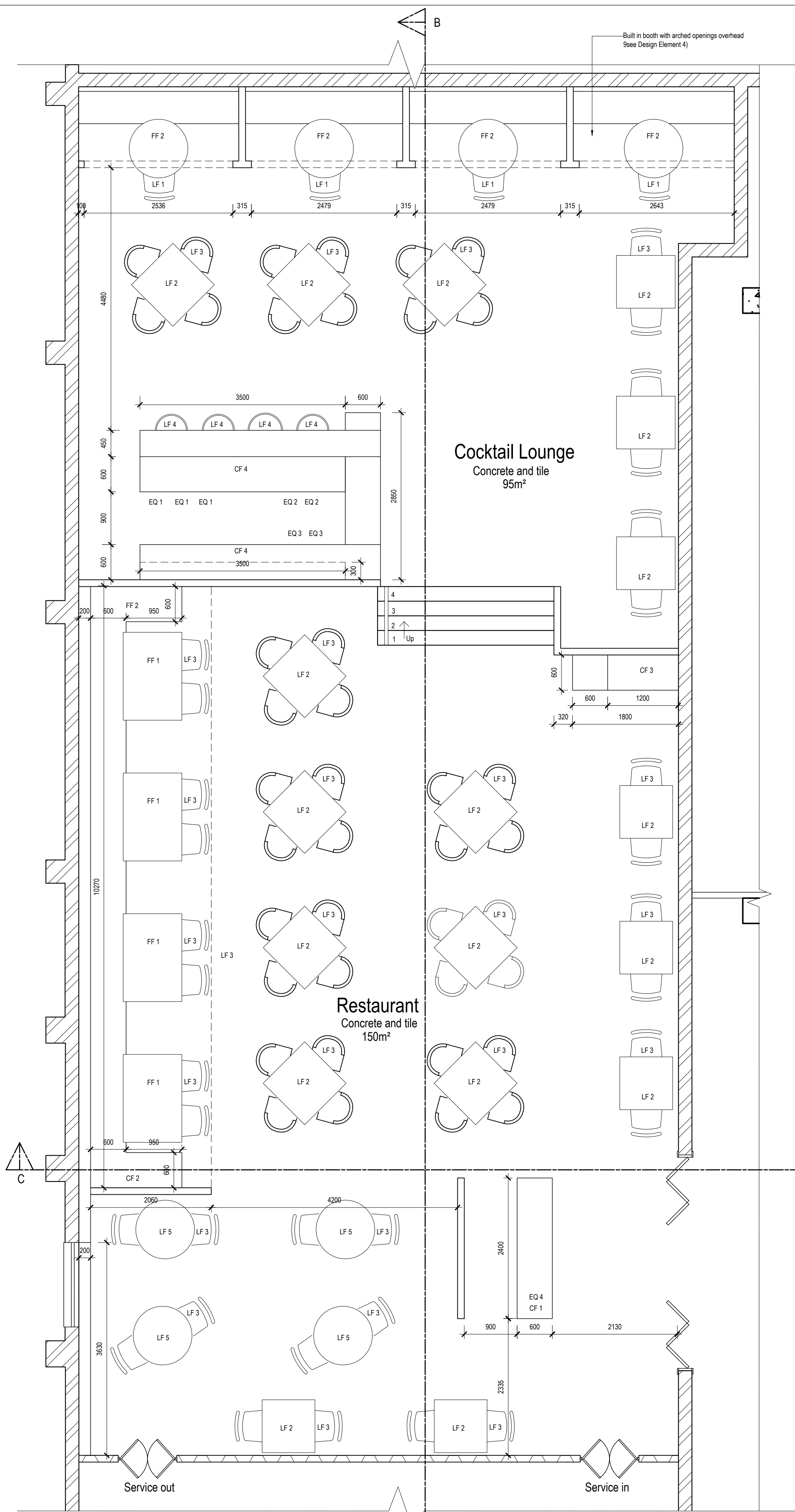
CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

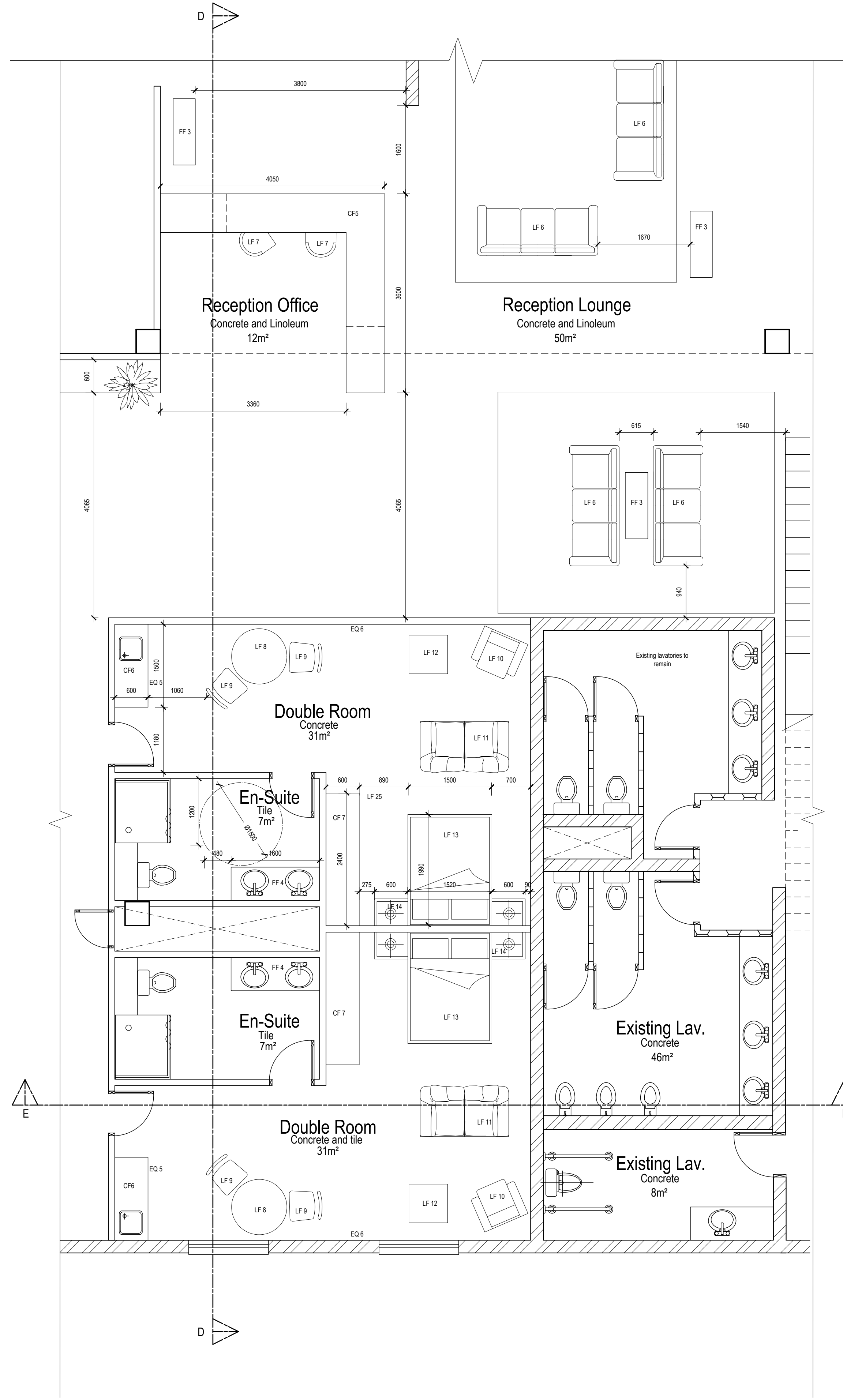
DRAWING TITLE
Mezzanine Level Furniture Plan



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	
DWG No:	6 OF 21	
FILE:	N/A	
STATUS:	N/A	



**Call Out 1: Restaurant
Floor Plan**
Scale 1: 50



**Call Out 2: Reception and Guest Rooms
Floor Plan**
Scale 1:50

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV#	DATE	ISSUED FOR INFORMATION	DESCRIPTION	NAME
C	NOV/2024			MARX, P

REVISION CHART

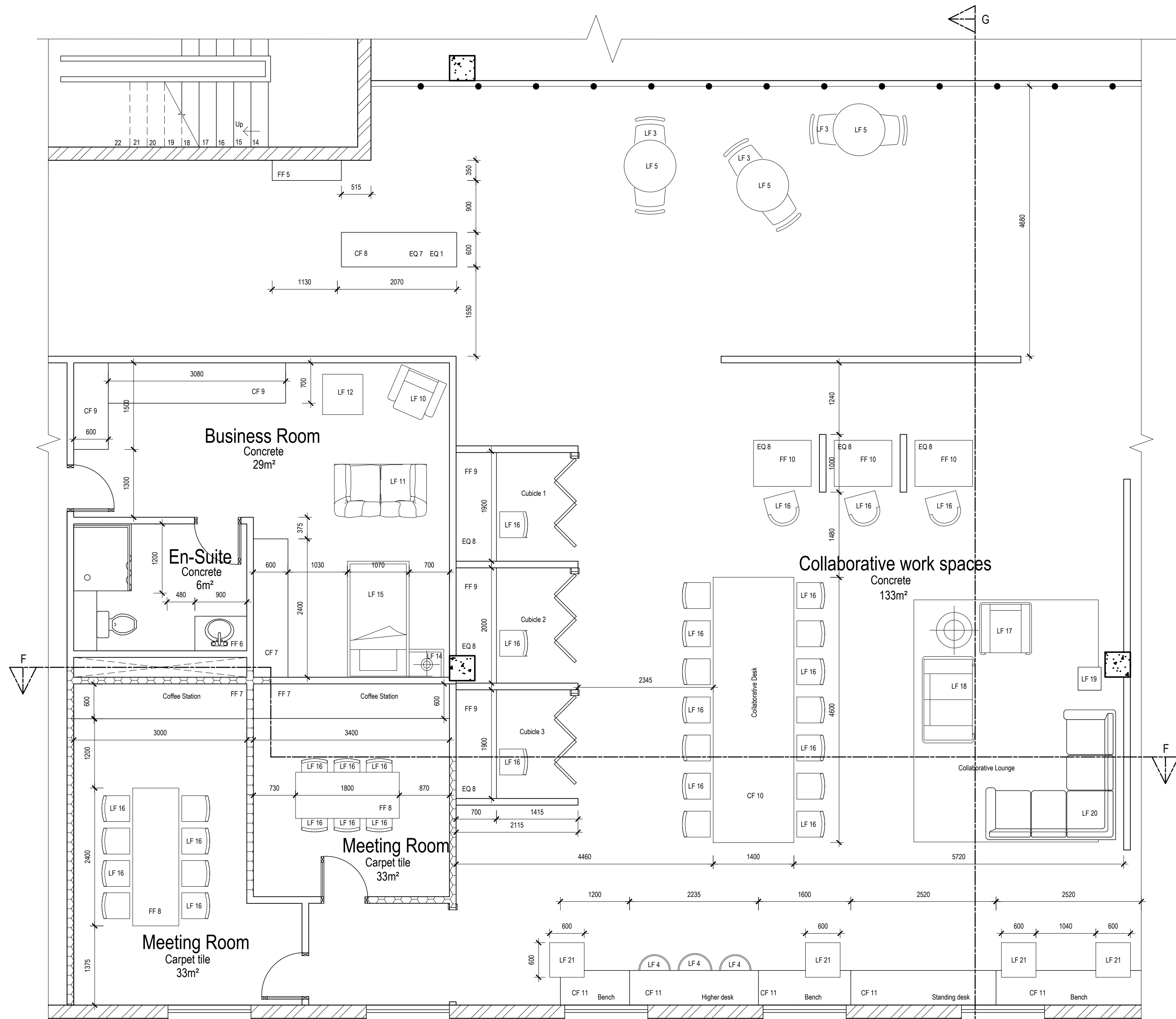
CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Call out 1 and Call Out 2
Furniture Plan



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marxpaulin@gmail.com
SACAP no:	Not applicable	
DWG No:	7 OF 21	
FILE:	N/A	
STATUS:	N/A	



Call Out 3: Collaborative Work Space and Business Suites

Furniture Plan

Scale 1:50

Loose Furniture Legend	
Sym.	Description
LF 1	520x520x1030mm; full grain leather and mild steel; bar chair; Celio - Arizona colour Vintage Green sku: MH-2443B-1
LF 2	800x800mm; antique Elm and mild steel; dining table; ElevenPast sku: Elma Dine
LF 3	560x560x770mm; Aluminium frame with UV-resistant rope woven seat and back; dining chairs; Haus by Hertenx- Iona chair colour Earth
LF 4	520x520x1030mm; full grain leather and mild steel; bar chair; Celio - Arizona colour Bourbon sku: MH-2443B-1
LF 5	Ø1000mm; antique Elm and mild steel; dining table; ElevenPast sku: Elma Dine Round
LF 6	820x2000x810mm; Dexter Yellow dual sofa; Tafelberg Furniture sku: 4479-YEL
LF 7	570x470x880mm; 100% Polyester fabric; adjustable seat and safety runners; office chair; Haus by Hertenx- Stella office chair colour Ash
LF 8	Ø900mm; sandblasted, powdercoated steel; dining table; Weylands, Bistro table Sandblasted
LF 9	610x590x550mm; Hertenx Diesel vinyl (100% Polyester); dining chair; Haus by Hertenx- Gilbert swivel chair colour Tan
LF 10	720x780x880mm; Hertenx Walkabout fabric (88% Polyester; 22% Cotton); upholstered swivel occasional chair; Haus by Hertenx- Melody occasional swivel chair colour Toast
LF 11	1800x970x650mm; upholstered and powdercoated sofa; Weylands sku: SOFAFAB7863
LF 12	Ø920mm; hand carved Mango wood coffee table; Haus by Hertenx- Rosette Coffee Table colour Cinnamon
LF 13	1670x1220mm; 100% polyester fabric double bed; @Home; Panel Bed Adore Pelican Standard Length
LF 14	610x480x10mm; hand carved Mango wood nightstand; Haus by Hertenx- Curva Nightstand colour Fair
LF 15	1670x1220mm; 100% polyester fabric double bed; @Home; Panel Bed Adore Pelican Standard Length
LF 16	570x470x880mm; 100% Polyester fabric; adjustable seat and safety runners; office chair; Haus by Hertenx- Stella office chair colour Birch
LF 17	840x310mm; wide ribs of velvet; modular sofa seat; Vetsak sofa side colour sand
LF 18	630x310mm; wide ribs of velvet; modular sofa seat; Vetsak sofa side colour sand
LF 19	Ø500mm; hand carved Mango wood coffee table; Haus by Hertenx- Rosette Coffee Table colour Cinnamon
LF 20	1050x310mm; wide ribs of velvet; modular sofa seat; Vetsak sofa side colour khaki
LF 21	500x260x580mm; acrylic powdercoat and cement dark grey laptop table; Weylands Sempre C Table sku: ACCVET0146

Fixed Furniture Legend	
Sym.	Description
FF 1	1500x800mm; antique Elm and mild steel; dining table; ElevenPast sku: Elma Dine Large
FF 2	Ø900mm; sandblasted, powdercoated steel; dining table; Weylands, Bistro table Sandblasted
FF 3	Reclaimed coca crates for art display
FF 4	1200x450x480mm; Capri Honey Oak Wall Mounted Basin & Cabinet; CTM sku: XXBSCAP1200CHO
FF 5	1200x2000mm; mild steel shelving and storage unit; LifestyleHome sku: MLNFRMSHLF-1200
FF 6	800x450x480mm; Capri Honey Oak Wall Mounted Basin & Cabinet; CTM sku: XXBSCAP800CHO
FF 7	800x2000mm; mild steel shelving and storage unit; LifestyleHome sku: MLNFRMSHLF-800
FF 8	1000x2400mm; 6-8 Seater boardroom table; Office Furniture- Lazera
FF 9	800x1900mm; cluster desk with drawers; Office Furniture- Futura
FF 10	800x1000mm; cluster desk with drawers; Office Furniture- Futura

Custom Furniture Legend	
Sym.	Description
CF 1	See Furniture layout; stone and PG Bison SupaMatt Folkstone Grey restaurant reception desk
CF 2	See Furniture layout; varied upholstery fabrics and stained rosewood restaurant bench seating
CF 3	See Furniture layout; stone and PG Bison SupaMatt Folkstone Grey restaurant waiter station
CF 4	See Furniture layout; stone and PG Bison SupaMatt Folkstone Grey and stained rosewood cocktail lounge bar
CF 5	See Furniture layout; stone, PG Bison SupaMatt Folkstone Grey and stained rosewood hotel reception desk
CF 6	Kitchen units as per specialist EASYLIFE WESTGATE 077 888 9922
CF 7	Built in units as per specialist EASYLIFE WESTGATE 077 888 9922
CF 8	See Furniture layout; stone and PG Bison SupaMatt Folkstone Grey coffee station
CF 9	Kitchen units as per specialist EASYLIFE WESTGATE 077 888 9922
CF 10	See Design Element 4
CF 11	See Furniture layout; varied upholstery fabrics and carbonised sand woven Pura Natura Bamboo desk

Equipment Legend	
Sym.	Description
EQ 1	860x440x465; SroMaster SM-100N 98L Under-Counter Beverage; SM-100
EQ 2	860x440x465; Under Counter Fridge; Liebherr UKES1752
EQ 3	860x440x465; SroMaster SM-100PRO 28 Bottle Single Zone Wine; SM-100PRO
EQ 4	Apple Mac Studio Display; deck mounted
EQ 5	820x600x550mm; UK: 1510 Comfort/Undercounter fridge; Liebherr sku: 4016803135395
EQ 6	55" QLED 4K Smart TV; Samsung sku: QA55QE1DANXXA
EQ 7	820x518x552mm; FAEMA Espresso Machine; Culinary Equipment Company sku: UK237VWU5999A
EQ 8	455x594x548mm; Built-in Compact Microwave Oven; Siemens sku: CMR9363C81

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

C	NOV/2024	ISSUED FOR INFORMATION	MARX, P
REV:	DATE:	DESCRIPTION:	NAME:

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Call Out 3
Furniture Plan
Legends



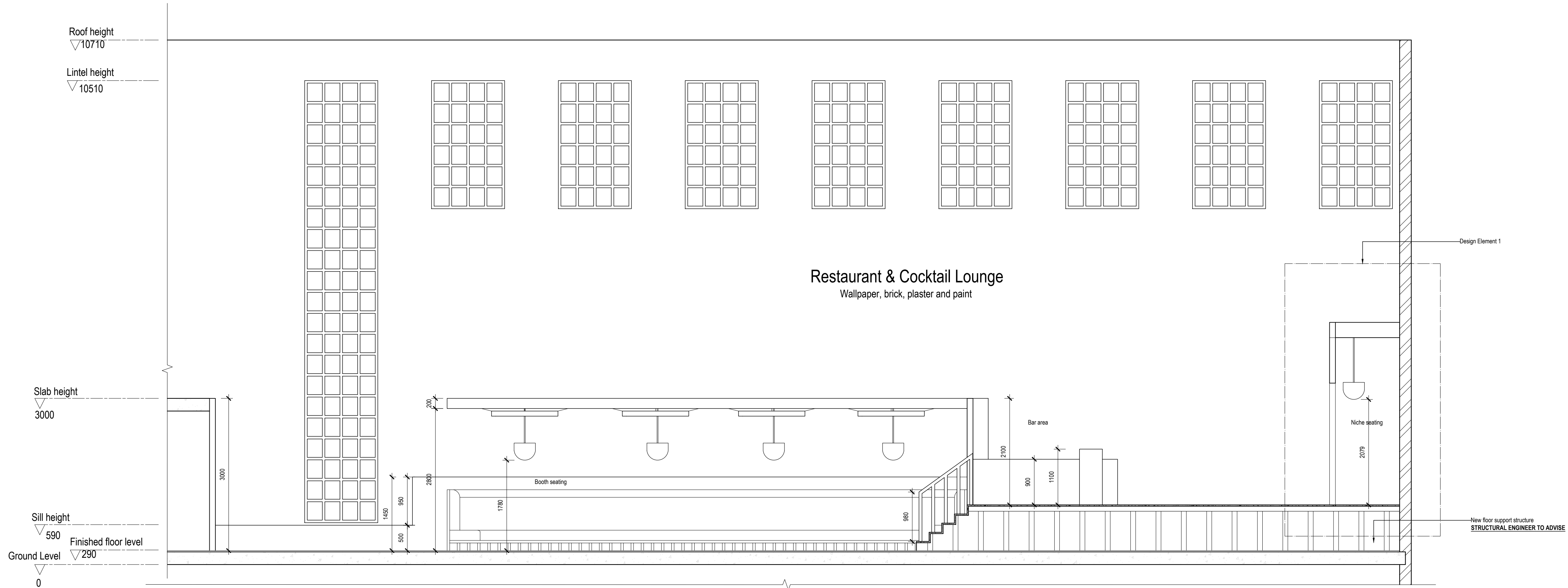
SCALE:	See Drawing	17 Bunting Rd. Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Ms. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	
DWG No:	8 OF 21	
FILE:	N/A	
STATUS:	N/A	

GENERAL NOTES

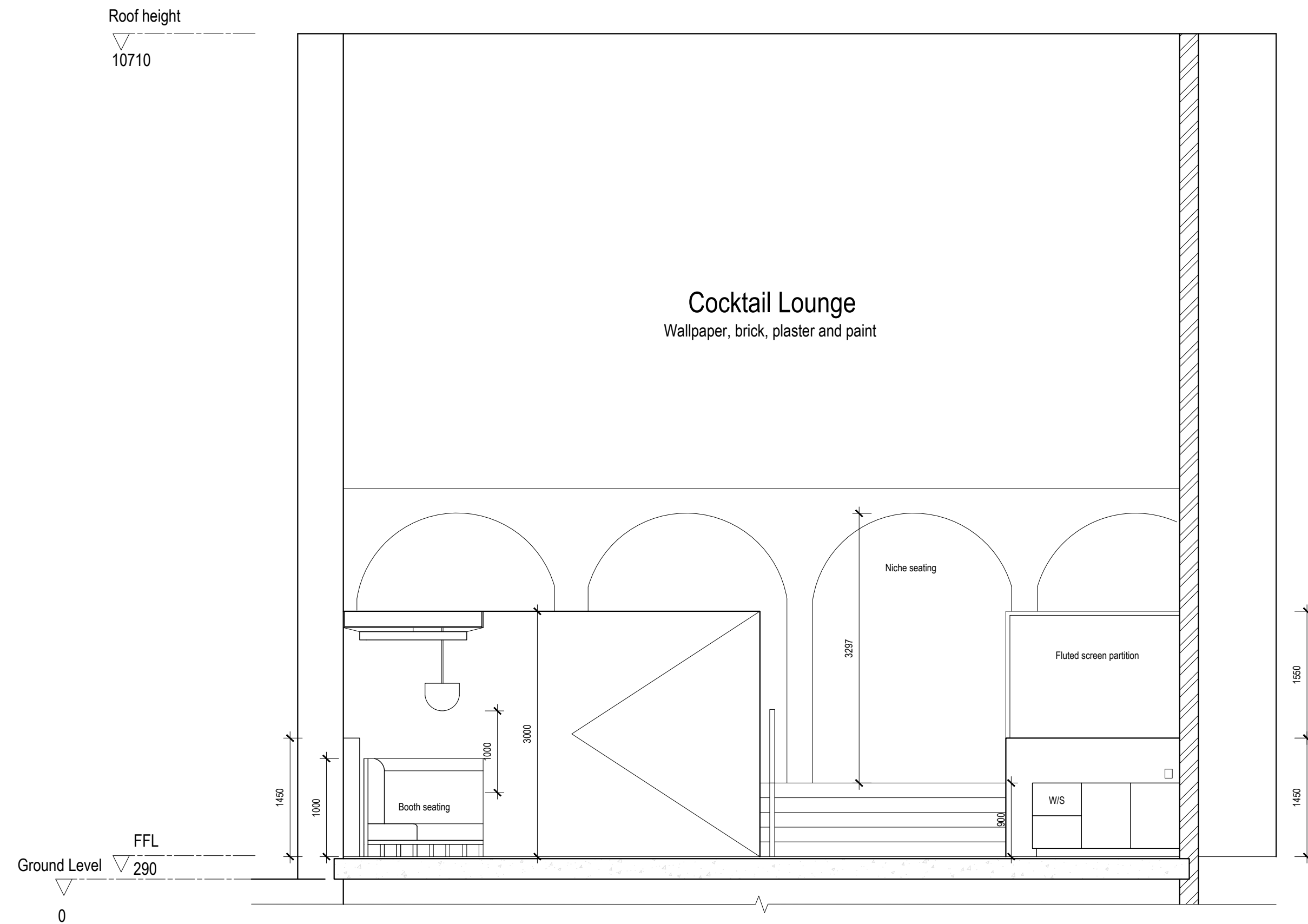
This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.

This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.

- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
- Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
- All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
- Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
- All on site work to comply with SANS 10400 regulations.
- Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Enlarged Section BB
Scale 1:50



Enlarged Section CC
Scale 1:50

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

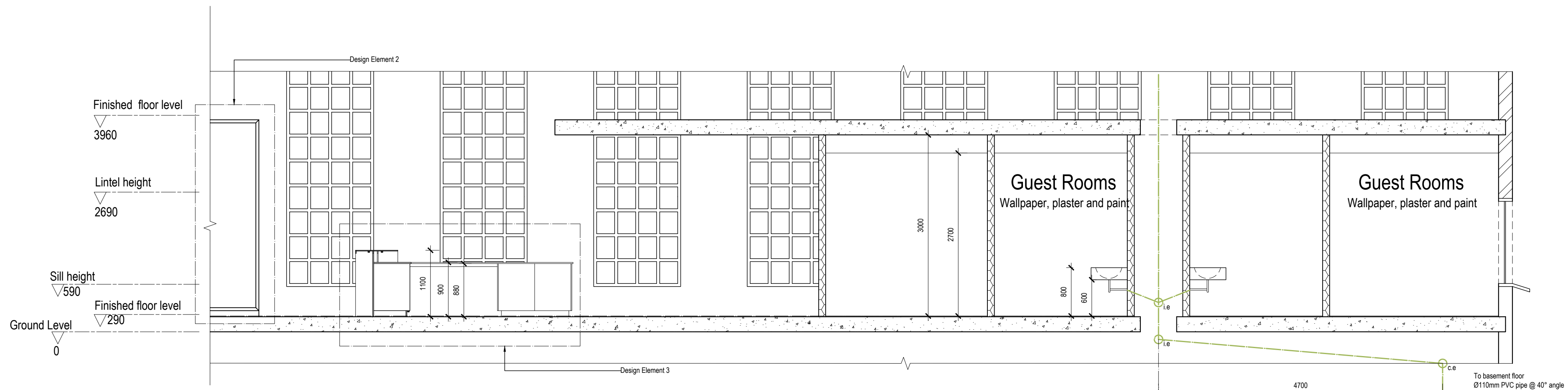
PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Section BB
Section CC



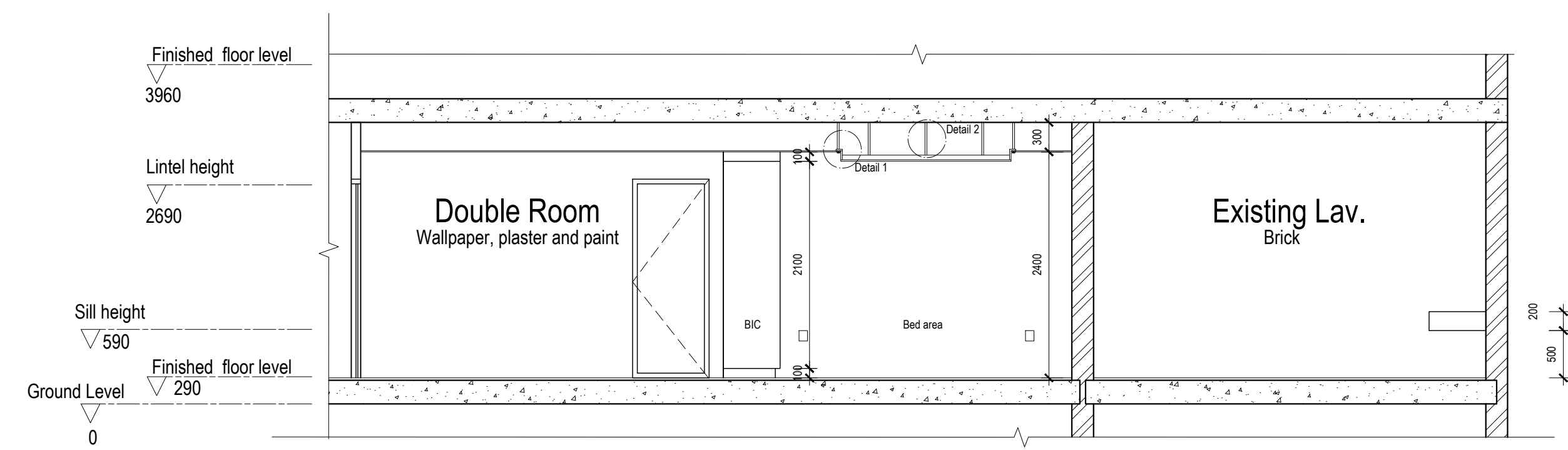
SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	

DWG No:	9 OF 21
FILE:	N/A
STATUS:	N/A

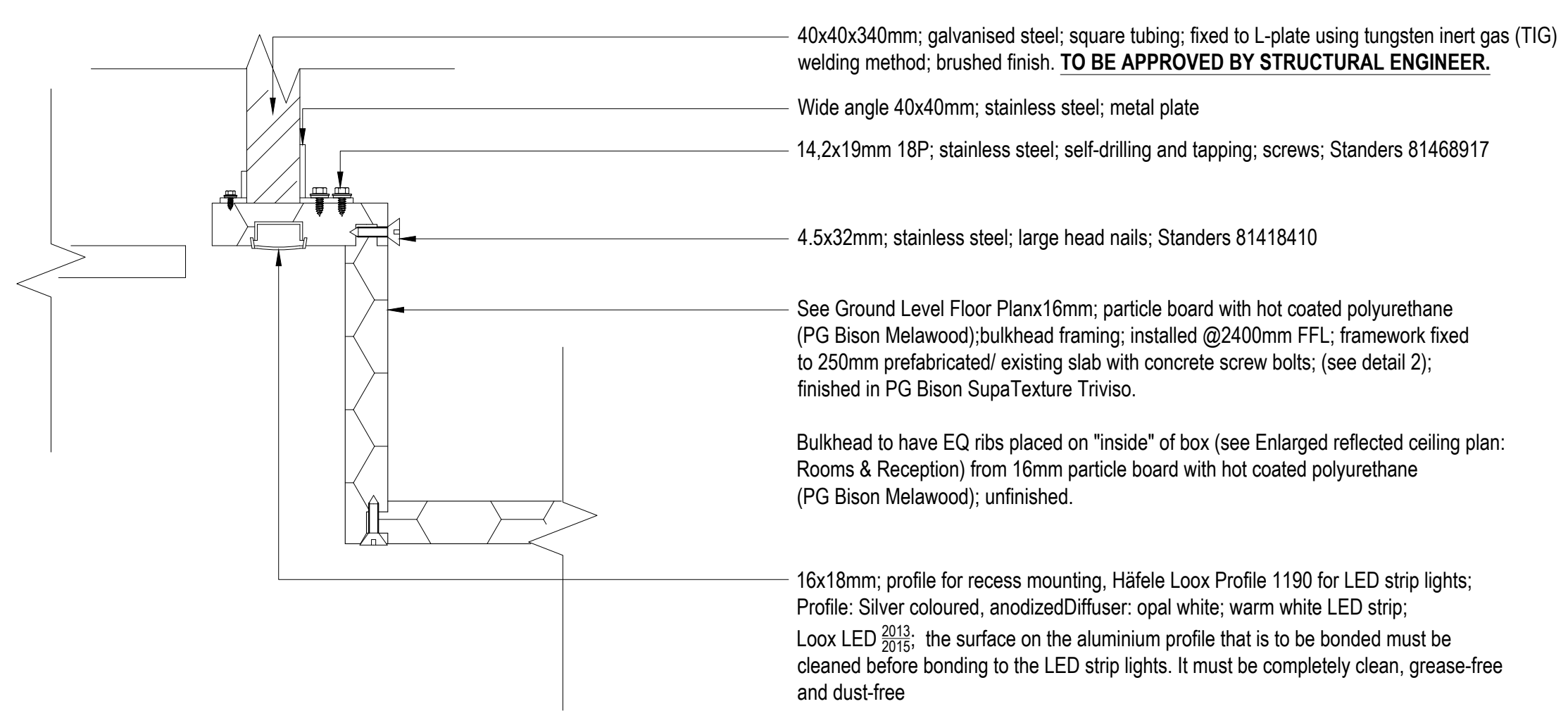


Enlarged Section DD
Scale 1:50

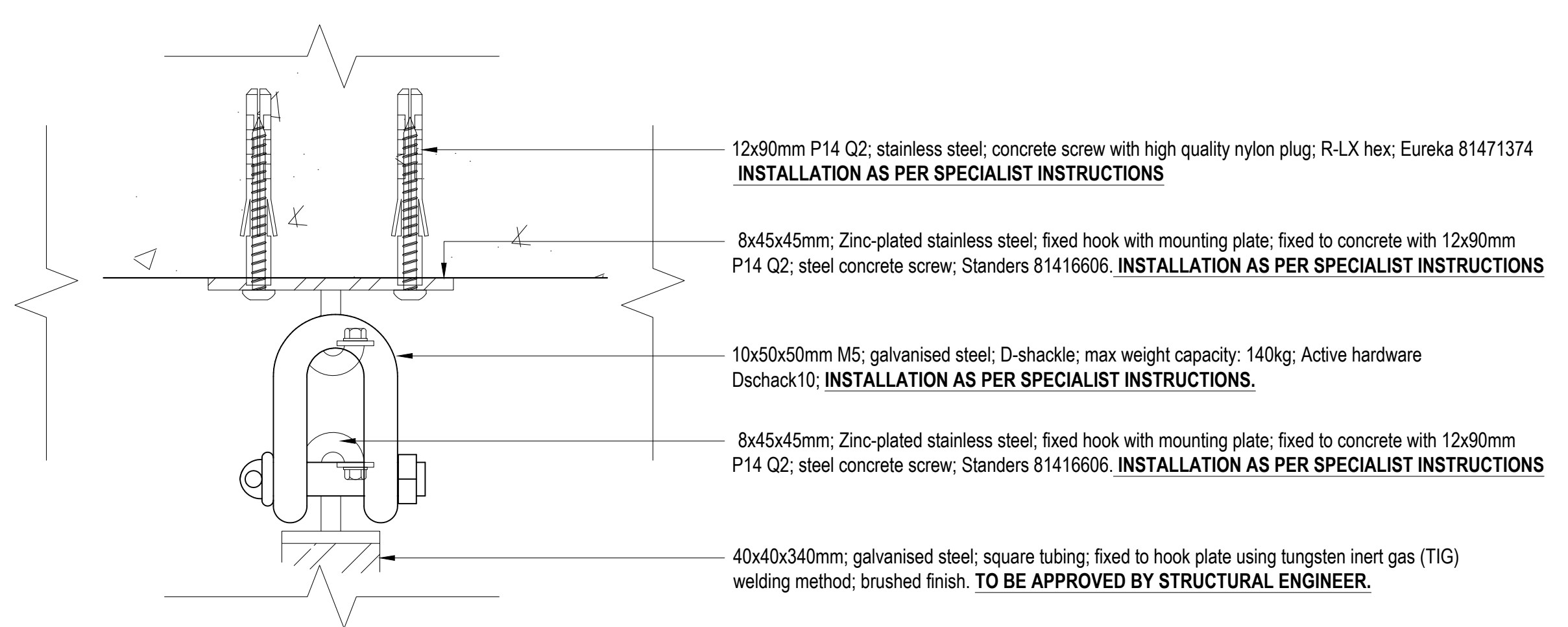
Cover Level	100 000	99 650
Invert Level	99 700	99 350
Depth	450	950
Distance	4700	
Fall	1:40	



Enlarged Section EE
Scale 1:50



Structural Detail 1:
Bulkhead LED and suspension
Scale 1:2



Structural Detail 2:
Bulkhead suspension
Scale 1:2

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

NOV/2024	ISSUED FOR INFORMATION	MARK. P
REV:	DATE:	DESCRIPTION:
		NAME:

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

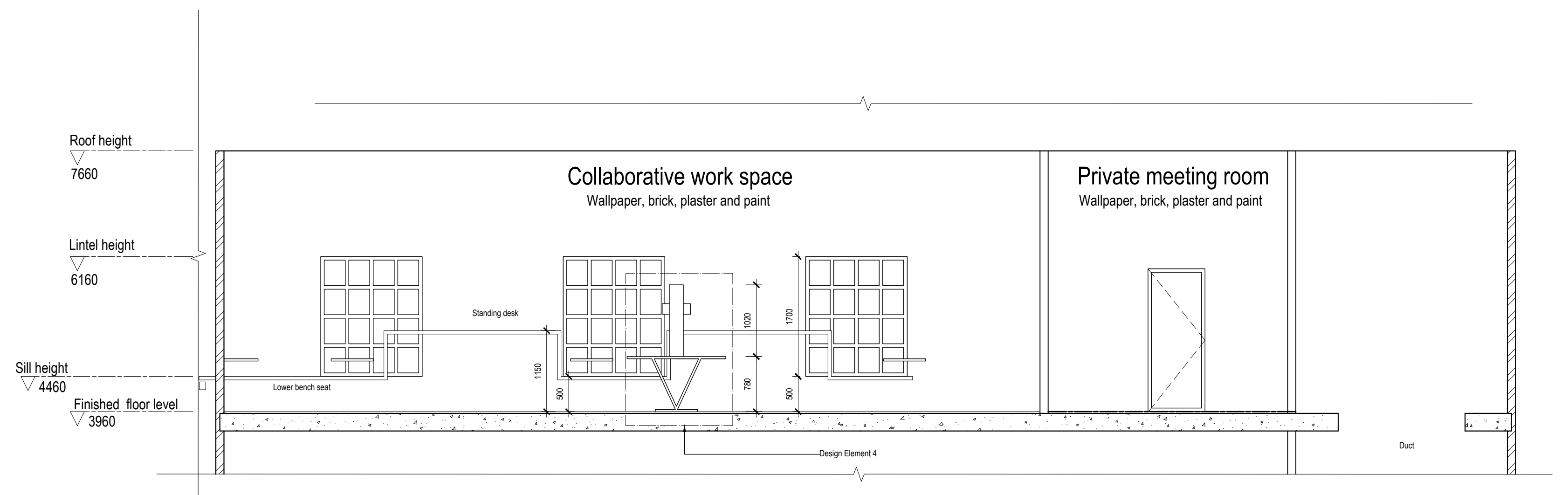
PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Section DD and Section EE
Structural Detail 1
Structural Detail 2

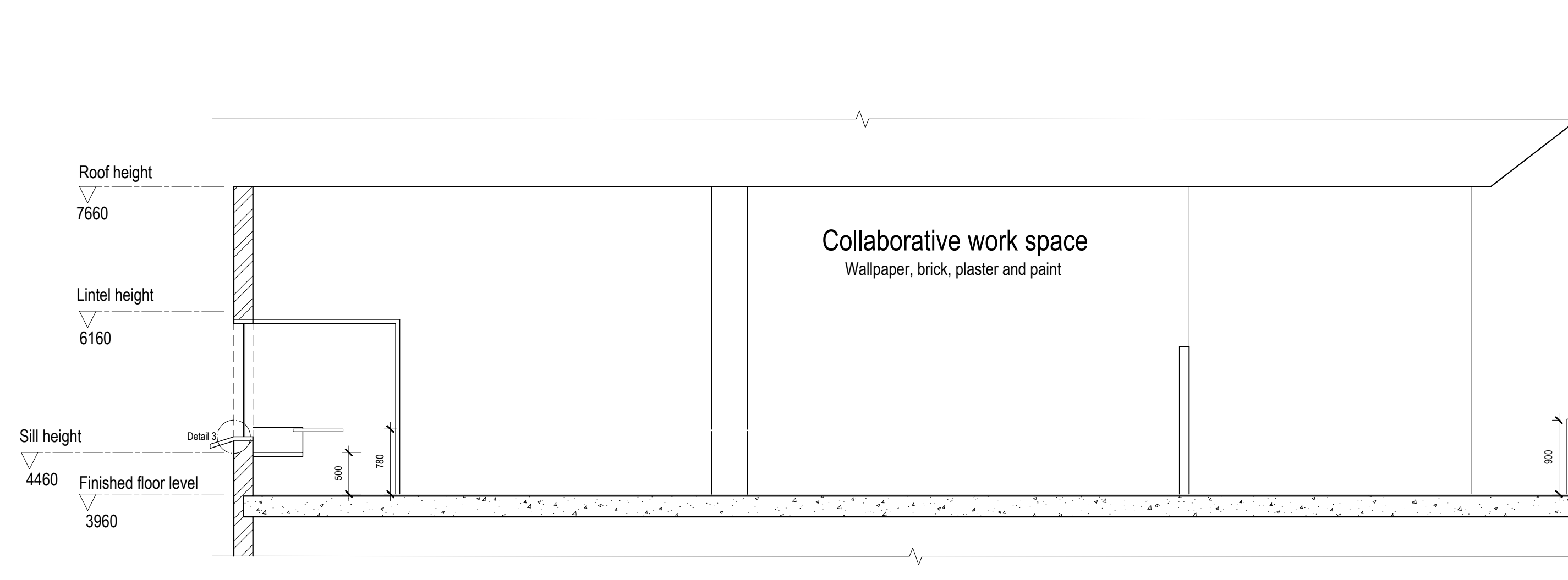
INTEGRATIVE
design studio

SCALE: See Drawing
DATE: 07/11/2024
REVISION: C
DRAWN: Ms. P. Marx
CHECKED: Mrs. S. Geyer & Mr. A. Gill
SACAP no: Not applicable
DWG No: 10 OF 21
FILE: N/A
STATUS: N/A

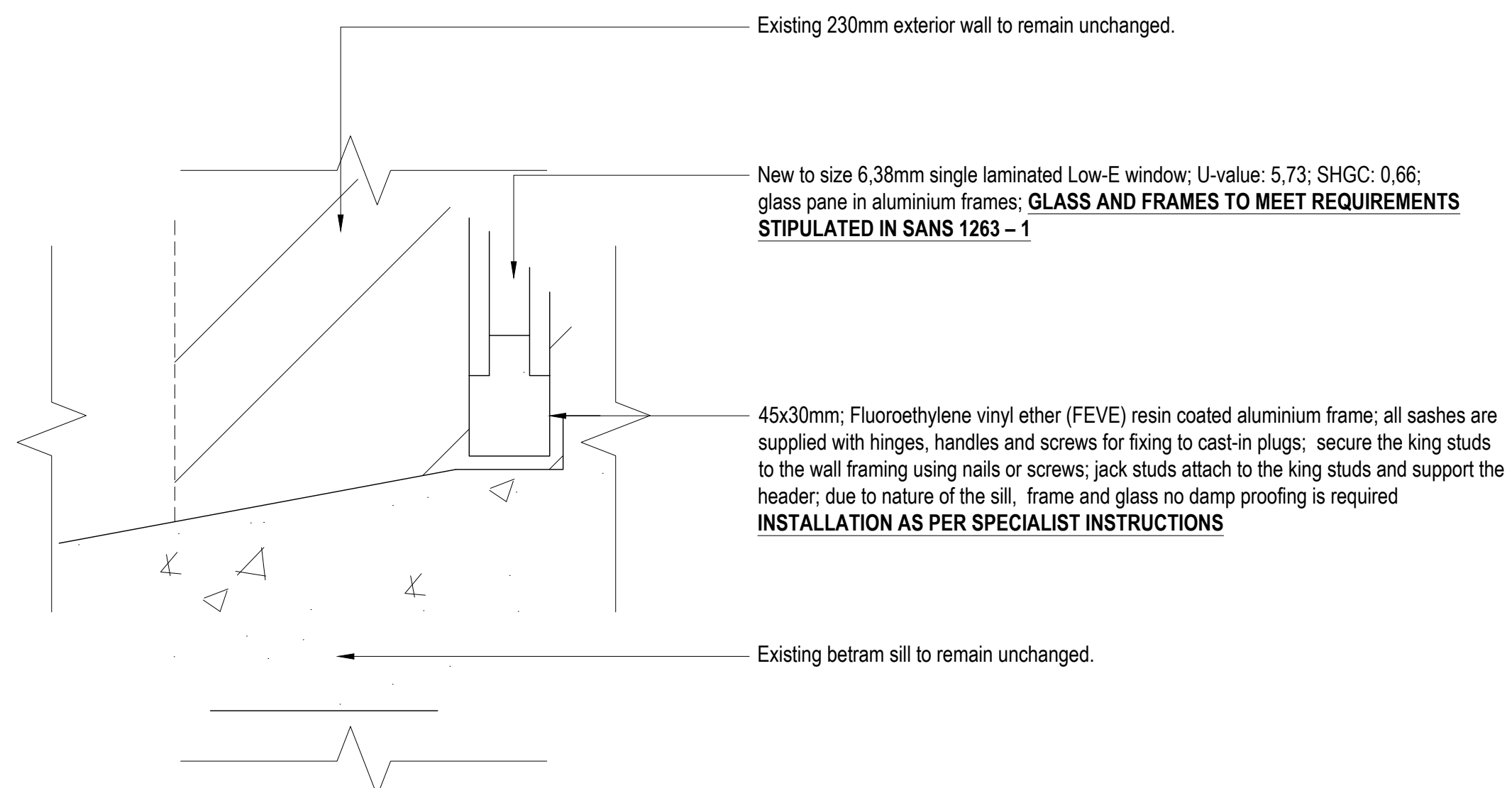
17 Bunting Rd, Auckland Park
Johannesburg 2092
South Africa
Tel: (+27) 62 839 8547
Email: marpa@intdesign.com



Enlarged Section FF
Scale 1:50



Enlarged Section GG
Scale 1:50



Structural Detail 3:
Exterior window sill
Scale 1:2

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

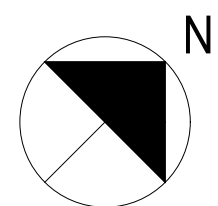
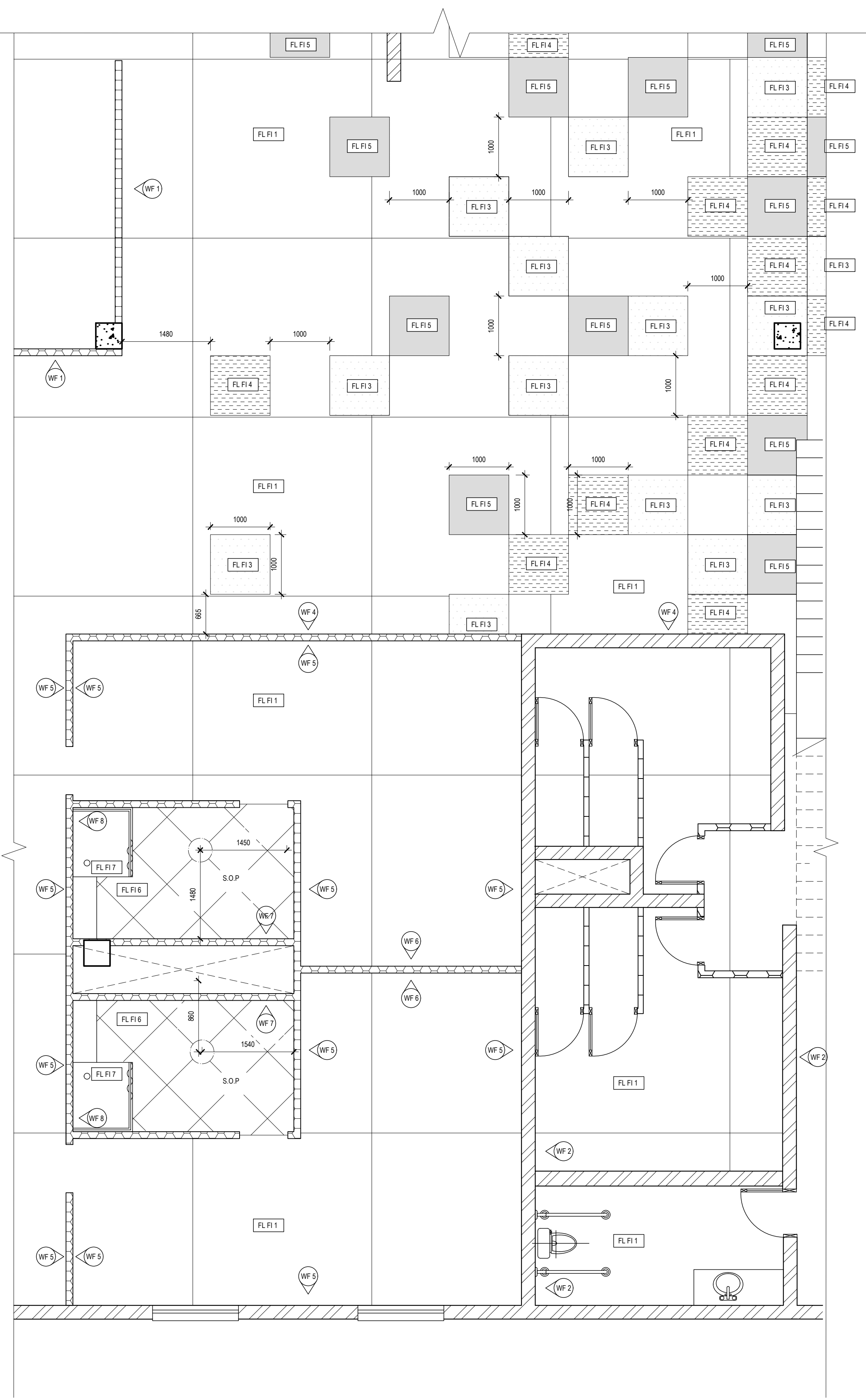
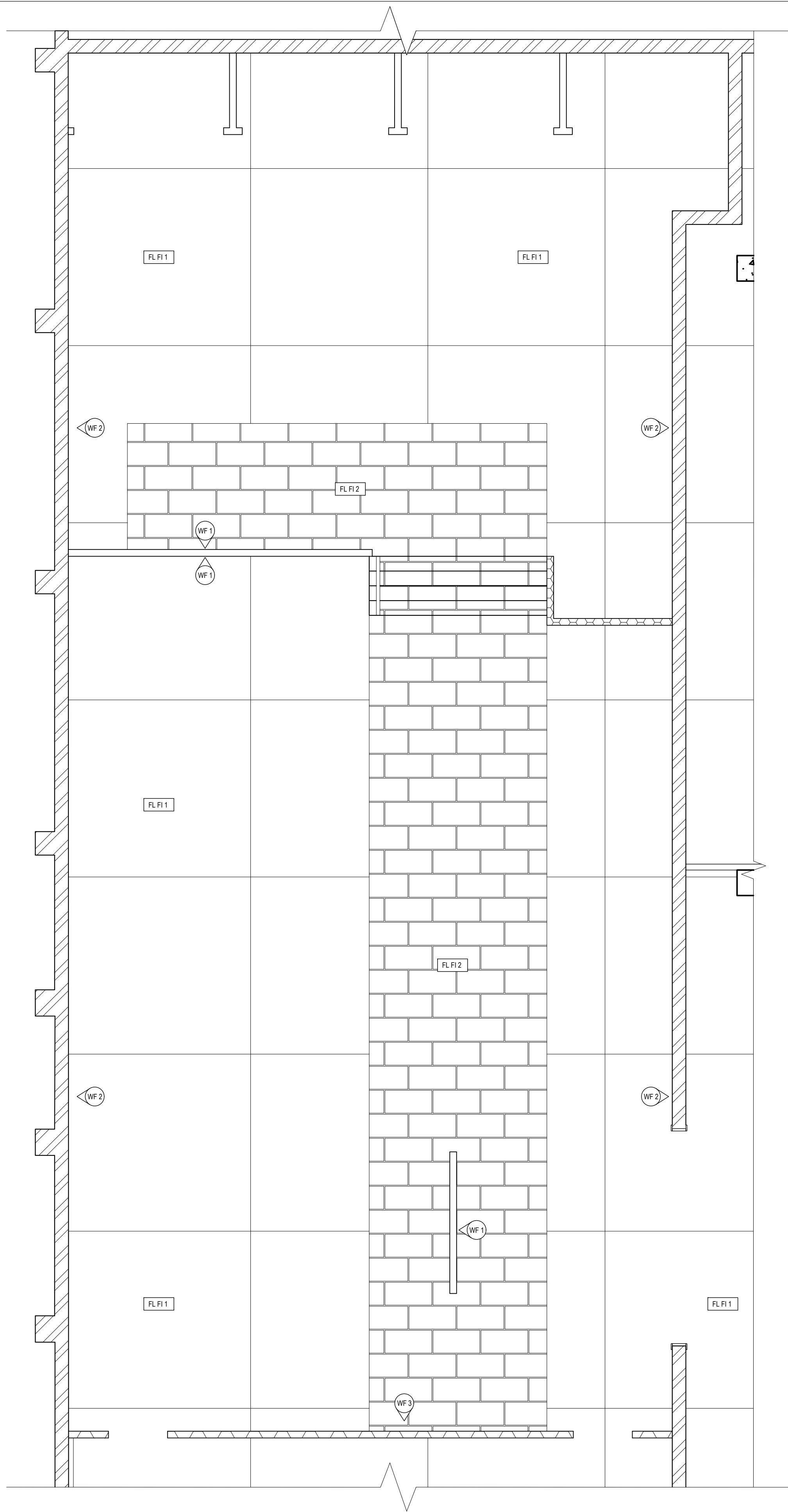
CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

DRAWING TITLE
Enlarged Section GG
Structural Detail 3



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marxpaulin@gmail.com
SACAP no:	Not applicable	
DWG No:	11 OF 21	
FILE:	N/A	
STATUS:	N/A	



Call Out 1: Restaurant
Floor Finish Plan
 Scale 1:50

Call Out 2: Reception and Guest Rooms
Floor Finish Plan
 Scale 1:50

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

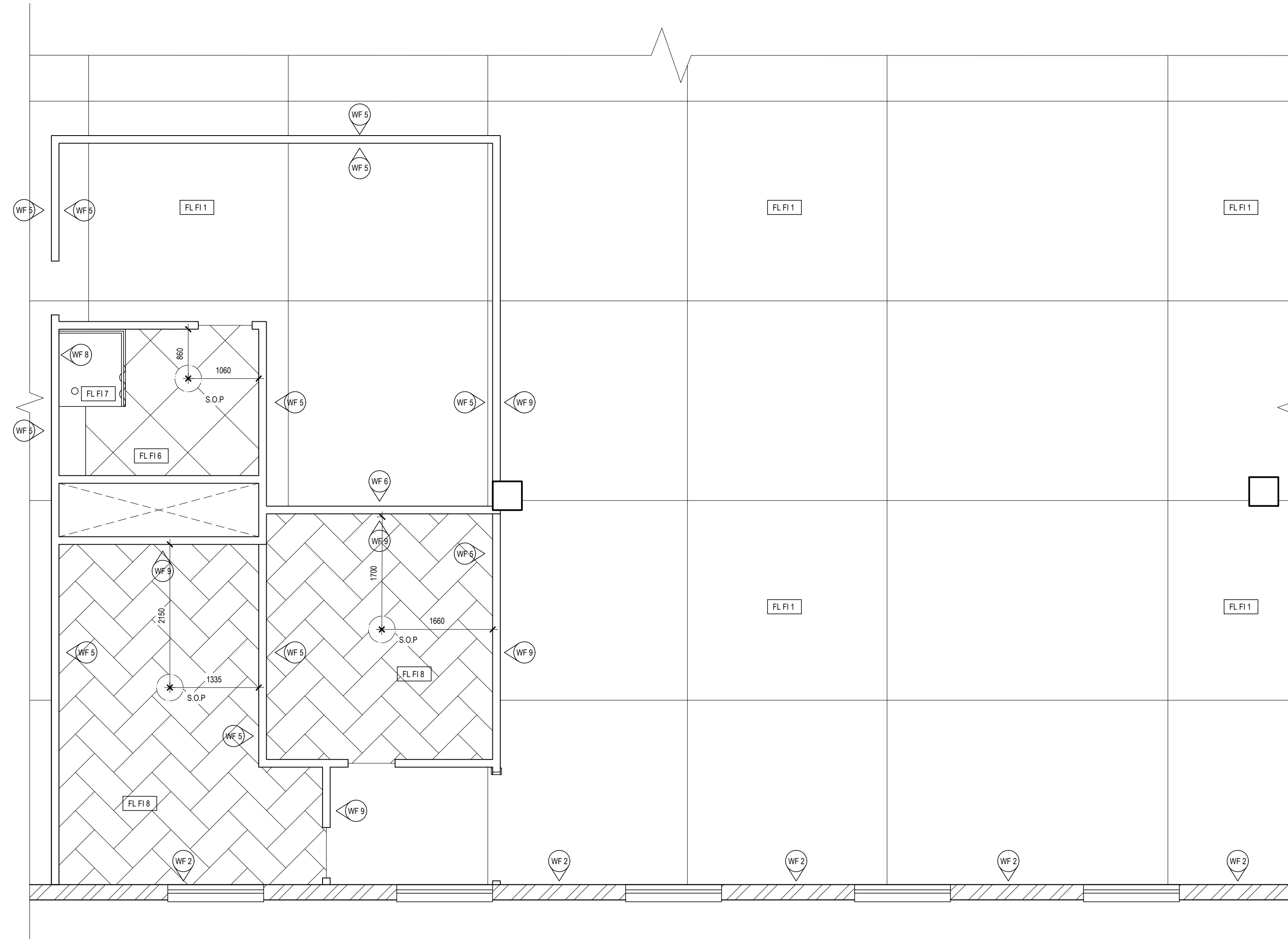
DRAWING TITLE
 Call Out 1 and Call Out 2
 Floor Finish Plan



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marxpa@jhu.ac.za
SACAP no:	Not applicable	
DWG No:	12 OF 21	
FILE:	N/A	
STATUS:	N/A	

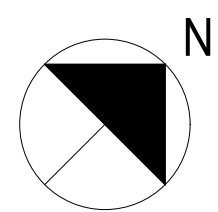
GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Floor Finish Legend	
Sym.	Description
FL FI 1	3000x3000 existing concrete floor.
FL FI 2	312x797x9mm; clay stoneware; decorative floor tile; tile grout in colour Dove Gray; tile finish, Hub Fascia Color Matt finish; Sterling
FL FI 3	1000x1000x4mm; Recycled foam backing 1,5mm; 19dB sound insulation; Inoleum flooring; matt effect; colour: 0040 light sahara; KBCA Flooring; INSTALLED BY TRAINED PROFESSIONAL.
FL FI 4	1000x1000x4mm; Recycled foam backing 1,5mm; 19dB sound insulation; Inoleum flooring matt effect; colour: 0073 spicy orange; KBCA Flooring; INSTALLED BY TRAINED PROFESSIONAL.
FL FI 5	1000x1000x4mm; Recycled foam backing 1,5mm; 19dB sound insulation; Inoleum flooring; matt effect; colour: 0059 plumb gray; KBCA Flooring; INSTALLED BY TRAINED PROFESSIONAL.
FL FI 6	1200x1200x10mm; porcelain stoneware; floor tile; tile grout in colour Dove Gray; tile finish, glanstone grey InOut matt glazed anti-slip finish CTM sku: PG1UZO240518
FL FI 7	600x600x10mm; porcelain terazzo; floor tile; tile grout in colour Dove Gray; tile finish, Silk light gray anti-slip finish; Sterlings
FL FI 8	312x797x9mm; clay stoneware; decorative floor tile; tile grout in colour Dove Gray; tile finish, Ragnar Grey floor tile; Sterlings

Wall Finish Legend	
Sym.	Description
WF 1	Dark green limewash wall finish; TO BE DONE BY PAINT TECHNIQUE ARTIST (ELAINE PAINT: ELAINE @ 098 765 4321)
WF 2	Original red face brick
WF 3	Cemcrete microcement colour: Mist
WF 4	Vinyl on non-woven; strippable; paste the wall wallpaper; Masureel Hival colour Paru sku: DG4HIV1041
WF 5	Paint finish: Dulux colour gentle fawn - matt emulsion paint
WF 6	Linen structured extra washable non-woven wallpaper; Masureel Khroma colour Luana Amari sku DGAMA3022
WF 7	600x600x10mm; porcelain terazzo; floor tile; tile grout in colour Dove Gray; tile finish, Silk light gray anti-slip finish; Sterlings
WF 8	1200x1200x10mm; porcelain stoneware; floor tile; tile grout in colour Dove Gray; tile finish, glanstone grey InOut matt glazed anti-slip finish CTM sku: PG1UZO240518
WF 9	Linen structured extra washable non-woven wallpaper; Masureel Khroma colour Arch Pesch sku DGLA2041



Call Out 3: Collaborative Work Space and Business Suites
Floor Finish Plan
 Scale 1:50

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

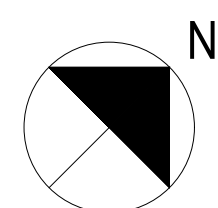
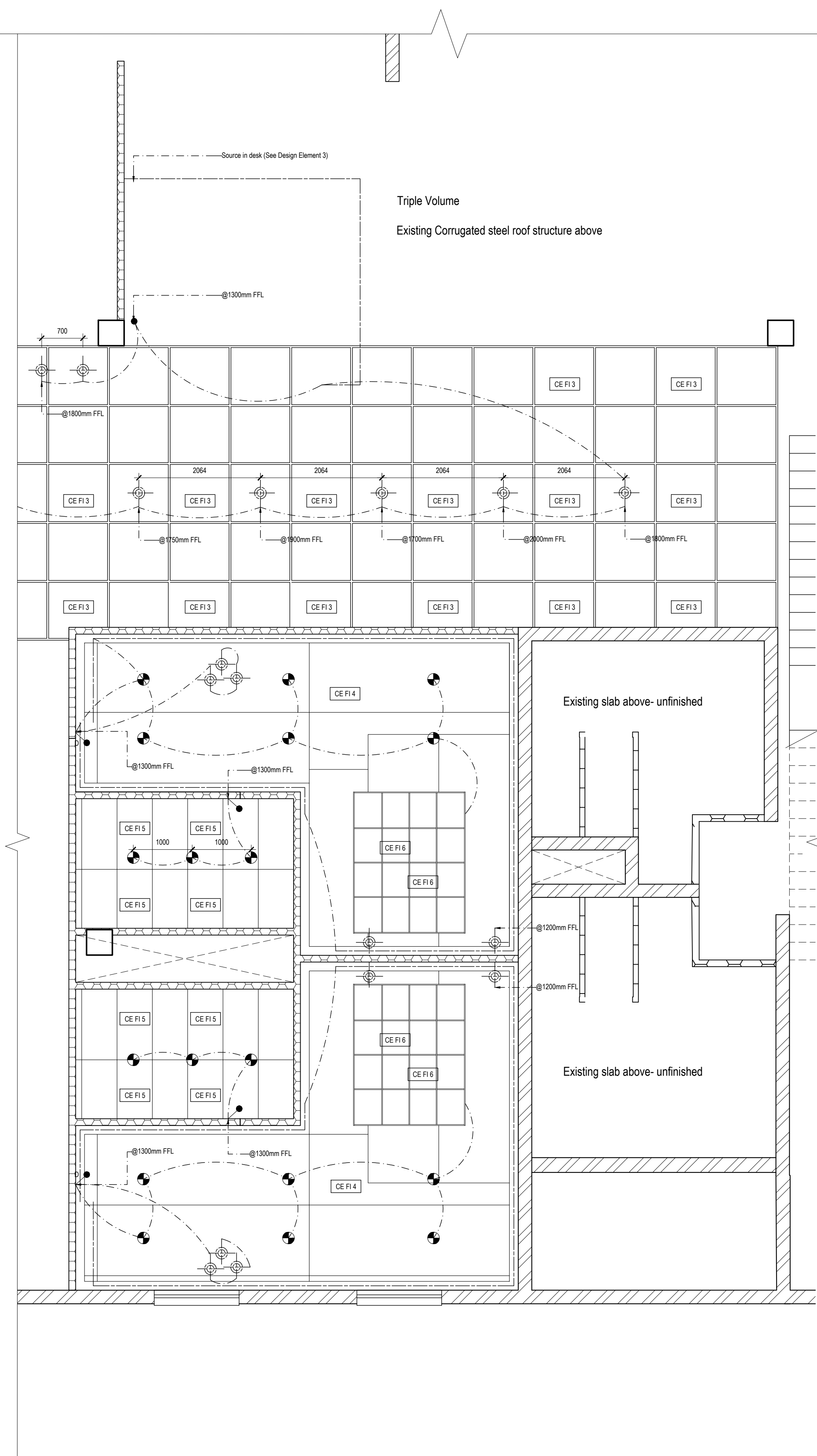
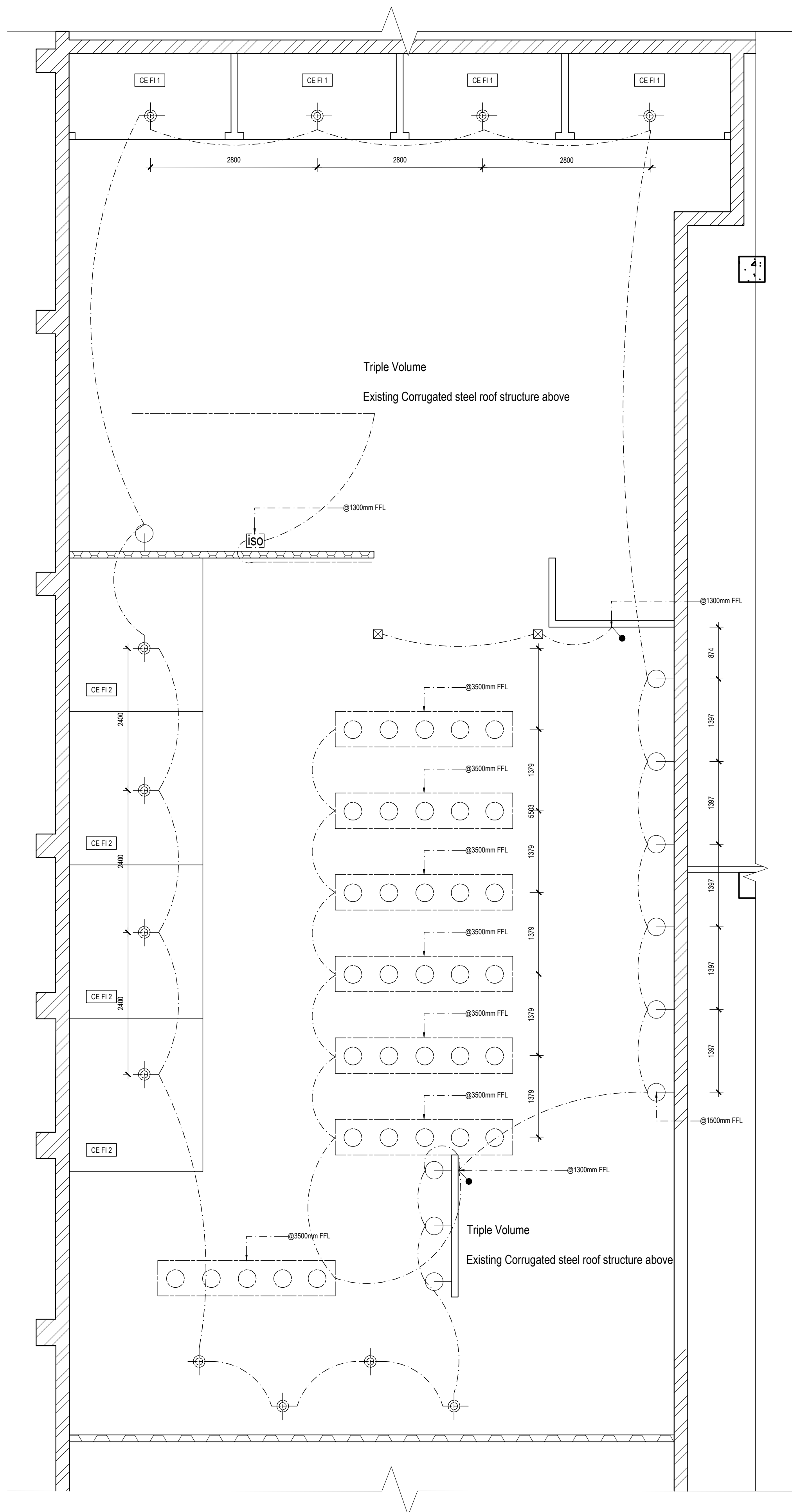
DRAWING TITLE
 Call Out 3
 Floor Finish Plan



SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	
DWG No:	13 OF 21	
FILE:	N/A	
STATUS:	N/A	

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Call Out 1: Restaurant
Reflected Ceiling and Lighting Plan
 Scale 1:50

Call Out 2: Reception and Guest Rooms
Reflected Ceiling and Lighting Plan
 Scale 1:50

REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

DRAWING TITLE
 Call Out 1 and Call Out 2
 Reflected Ceiling and Lighting Plan

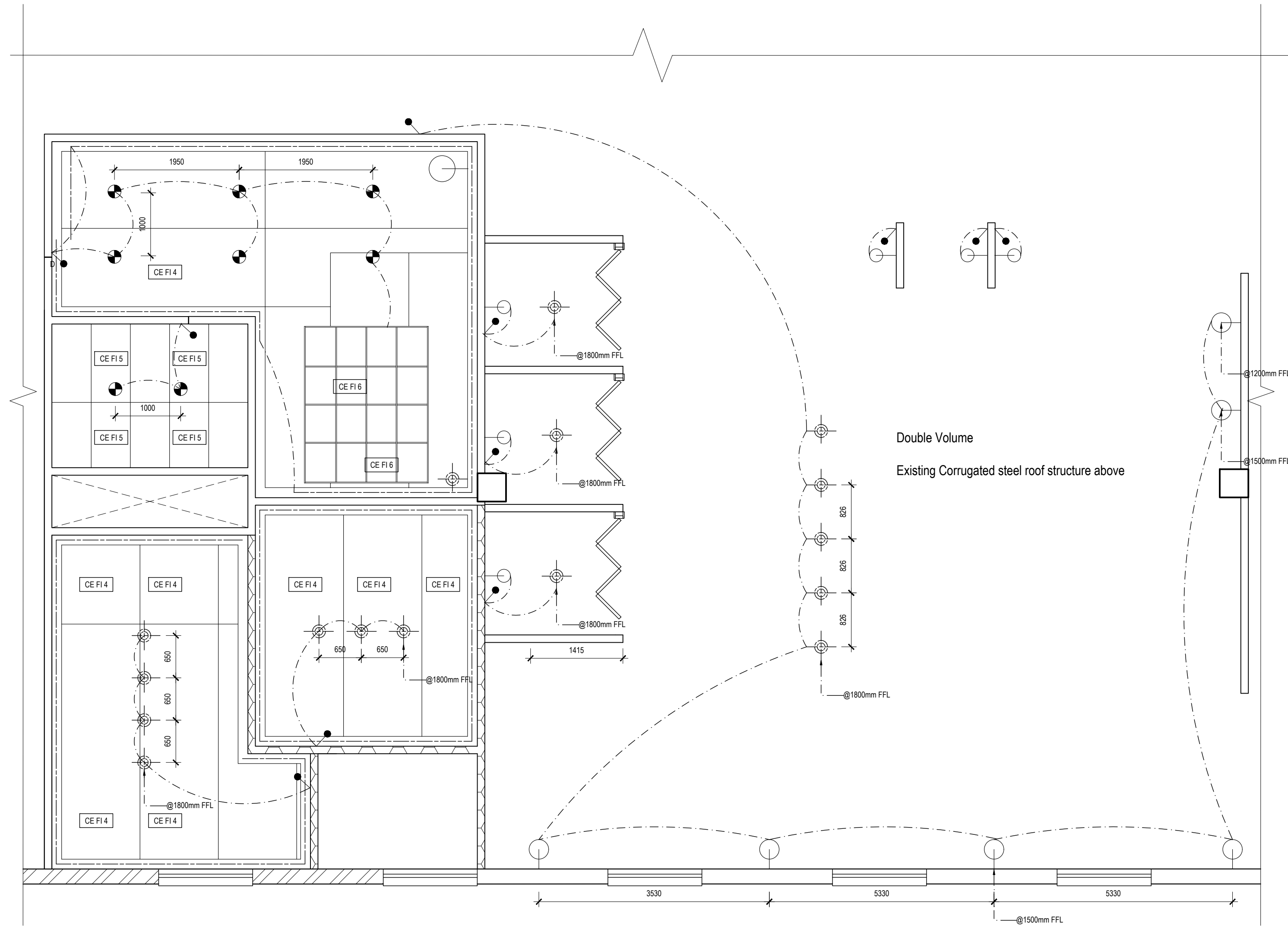
INTEGRATIVE
 design studio

SCALE: See Drawing
 DATE: 07/11/2024
 REVISION: C
 DRAWN: Ms. P. Marx
 CHECKED: Mrs. S. Geyer & Mr. A. Gill
 SACAP no: Not applicable
 DWG No: 14 OF 21
 FILE: N/A
 STATUS: N/A

17 Bunting Rd, Auckland Park
 Johannesburg 2092
 South Africa
 Tel: (+27) 62 839 8547
 Email: marxpaulin@gmail.com

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Ceiling Finish Legend	
Sym.	Description
CE FI 1	See Design Element 1
CE FI 2	Rose coloured monocoated Oak bulkhead
CE FI 3	1000x1000x25mm; black powdercoated mild steel framework for rattan and vegetation suspension
CE FI 4	1220 x 7045 x 25mm; flexible faced Polyisocyanurate insulation board; with waterbased, matt ceiling paint in colour off white
CE FI 5	1220 x 600 x 25mm; flexible faced Polyisocyanurate insulation board; with waterbased, matt ceiling paint in colour off white
CE FI 6	550x450x25mm mild steel framework for bulkhead suspension

Lighting Legend	
Sym.	Description
⊙	510x710mm; collapsible iron mesh pendants; Haus Lampara pendant extra large colour Sand
⊙	8x 90mm; dimmable; 230 V ac; LED warm white lighting with; 20-degree tilt; K-Light sku: HK-GB45-1W/CW
⊙	510x710mm; collapsible iron mesh pendants; Haus Lampara pendant medium colour SAND
⊙	300x1540x20mm; Steel Frame with Plated and powder coated finish, wired and treated against surface rust; 2 x 5Watt E27 LED Screw in Bulb; Sculpture pendant colour Coal
---	5m; 15W; 600 LEDs SMD 2835 IP65 waterproof flexible LED strip light; DC 12V in warm white. Set in a 2000 x 20 x 30mm; duopolymer U profile
○	150 x 350 x 570mm; LED wall lamps; copper minimalism up and down warm white light SW 3000K wall cones; Light in the Box sku: #5909433
D ●	90 x 125mm; fire resistant ABS dimmer switch
●	90 x 125mm; fire resistant ABS light switch
⊠	3W 3000K warm white LED spot lights;
⊙ ⊙ ⊙ ⊙	1400x2540mm; 230v 26W PLC Compact Fluorescent White Square; hanging compact fluorescent lights; K-Light sku: DG-850305W-26W

Call Out 3: Collaborative Work Space and Business Suites
Reflected Ceiling and Lighting Plan
 Scale 1:50

REV	NOV/2024	ISSUED FOR INFORMATION	MARX, P
DATE		DESCRIPTION	NAME

REVISION CHART

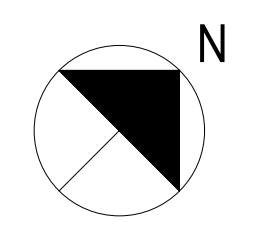
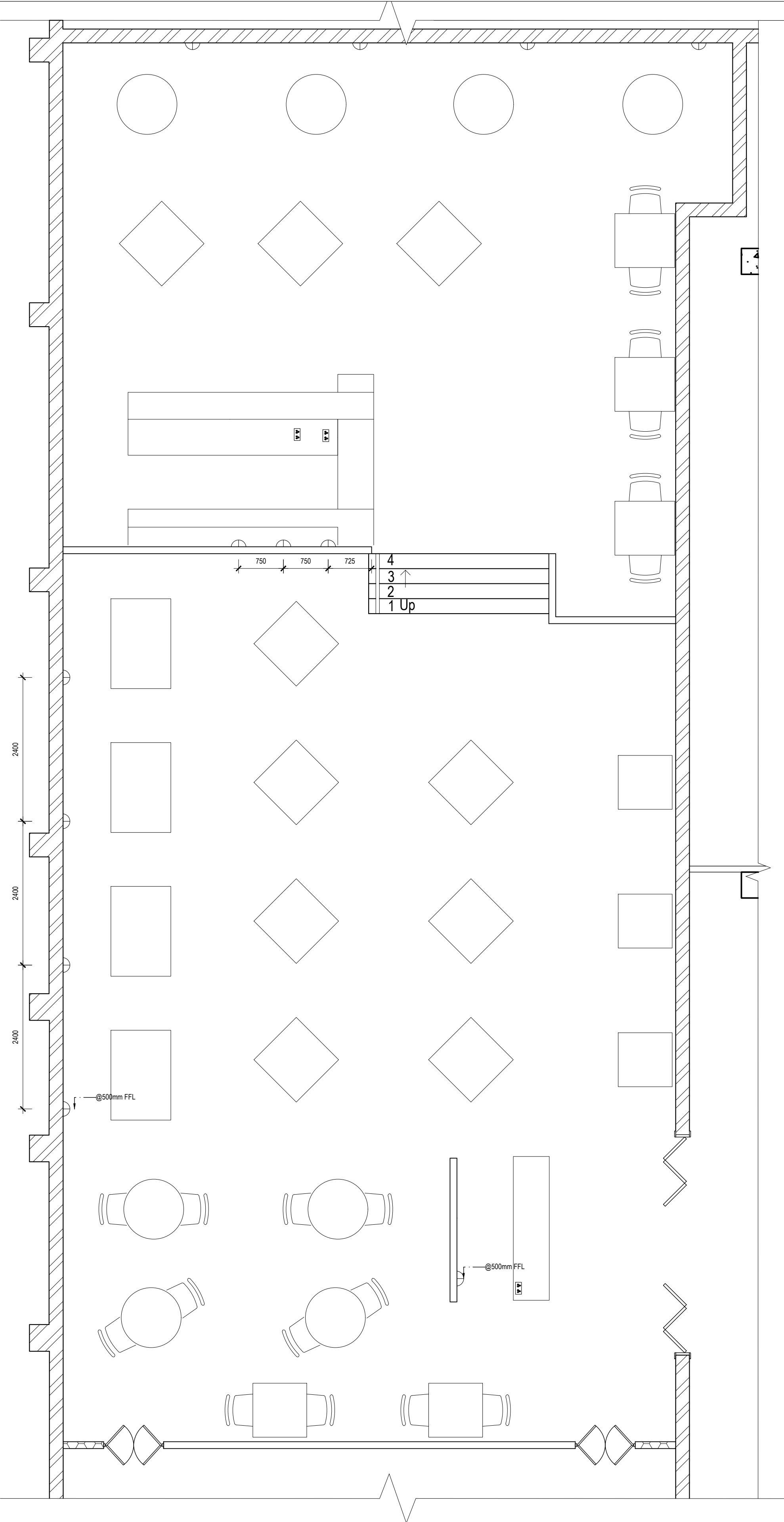
CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

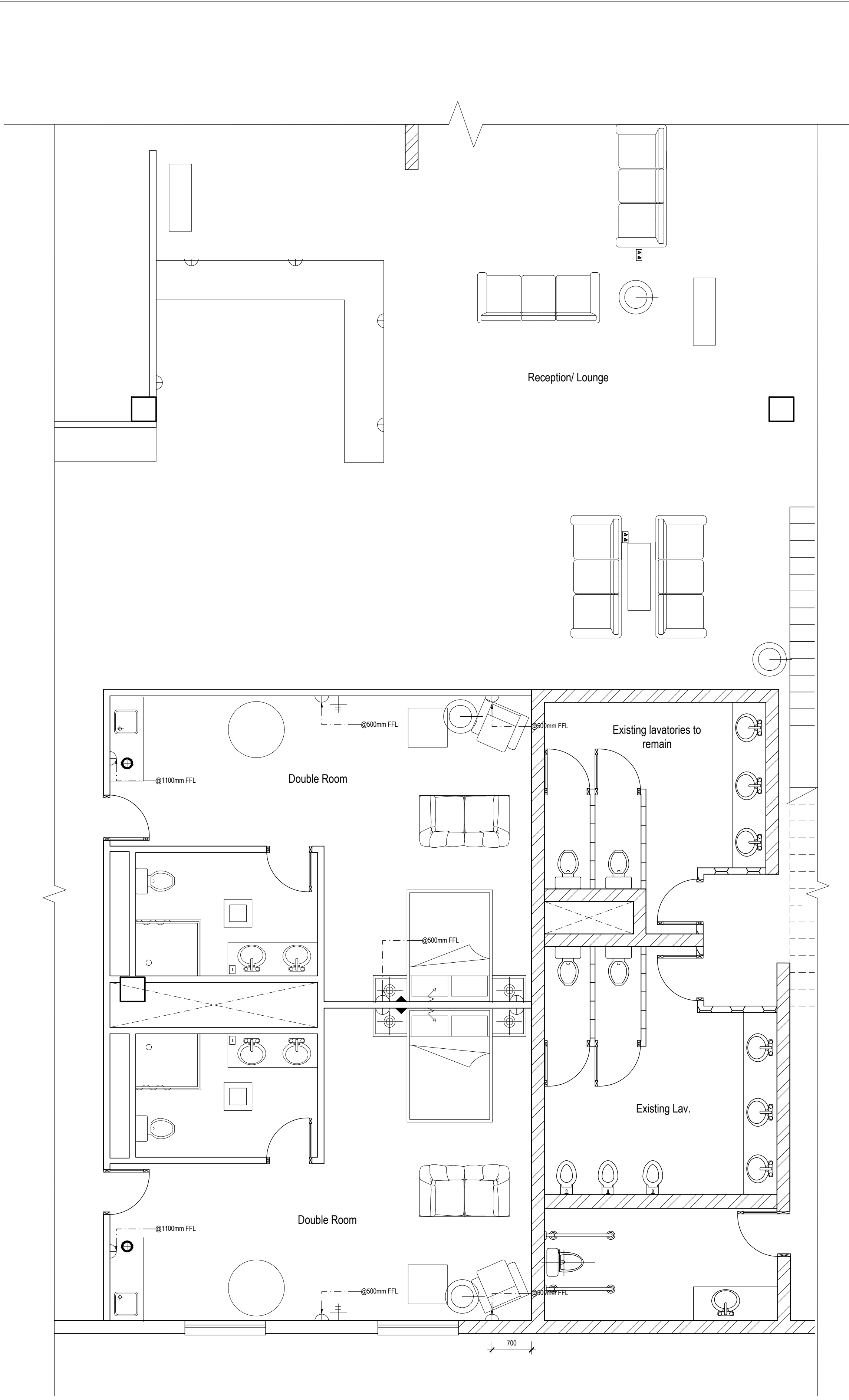
DRAWING TITLE
 Call Out 3
 Reflected Ceiling and Lighting Plan
 Legends



SCALE:	See Drawing	17 Bunting Rd. Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marpa@paulinmarx.com
SACAP no:	Not applicable	
DWG No:	15 OF 21	
FILE:	N/A	
STATUS:	N/A	



Call Out 1: Restaurant
Electrical Plan
 Scale 1:50



Call Out 2: Reception and Guest Rooms
Electrical Plan
 Scale 1:50

GENERAL NOTES
 This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
 This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.

- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
- Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
- All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
- Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
- All on site work to comply with SANS 10400 regulations.
- Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.

REV	DATE	ISSUED FOR INFORMATION	MARK
C	NOV/2024		P

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

DRAWING TITLE
 Call Out 1 and Call Out 2
 Electrical Plan

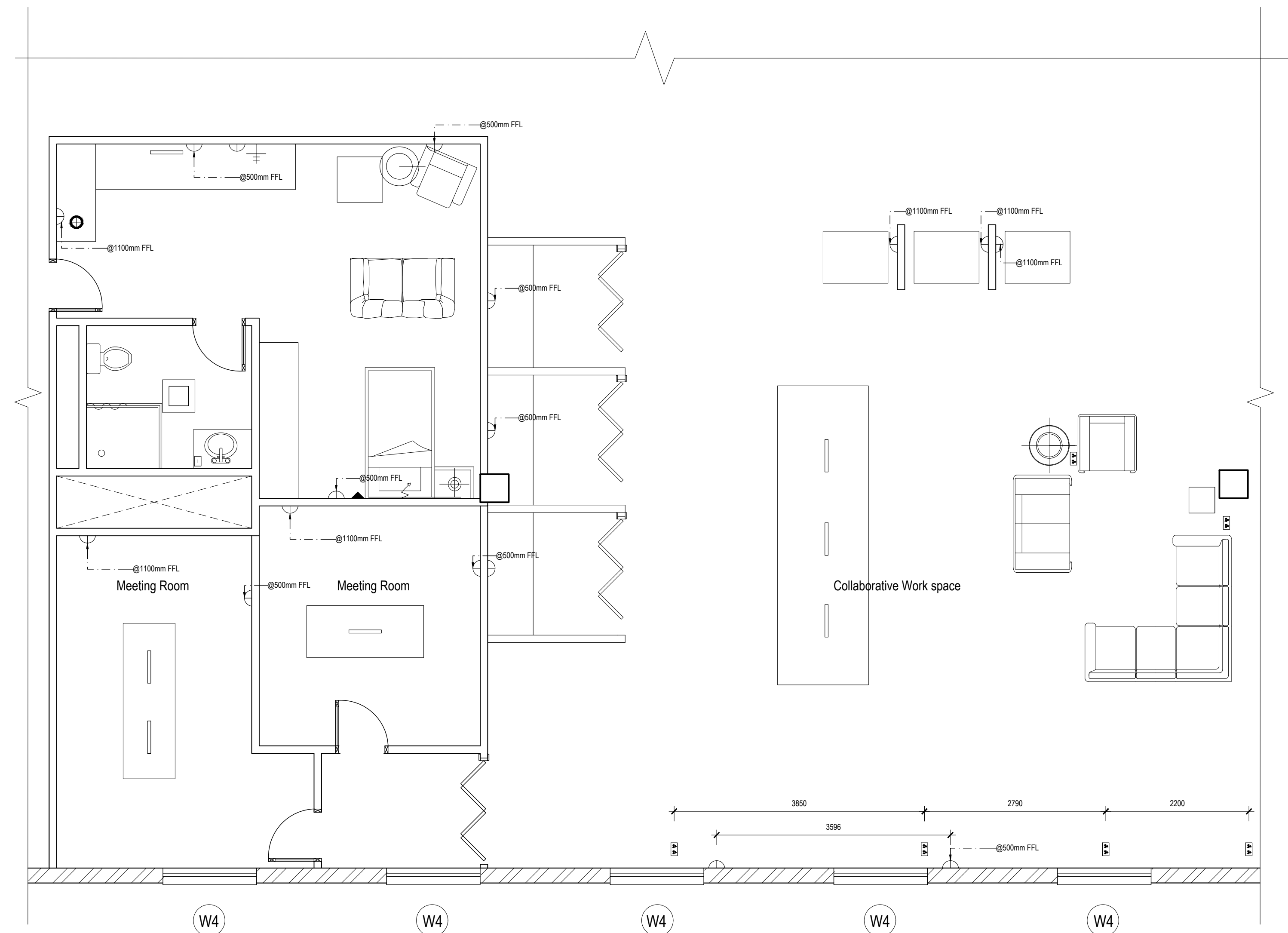
INTEGRATIVE
 design studio

SCALE: See Drawing
 DATE: 07/11/2024
 REVISION: C
 DRAWN: Ms. P. Marx
 CHECKED: Mrs. S. Geyer & Mr. A. Gill
 SACAP no: Not applicable
 DWG No: 16 OF 21
 FILE: N/A
 STATUS: N/A

17 Bunting Rd. Auckland Park
 Johannesburg 2092
 South Africa
 Tel: (+27) 62 839 8547
 Email: marpaun@gmail.com

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



Electrical Legend	
Sym.	Description
	132 x 132 x 31 mm, Wireless Radio channel smoke detector with temperature sensor and built-in siren; two CR2 batteries, 3 V, 85 dB; Ajax Technologies sku: FR423W
	25 x 120mm; fire resistant ABS; plug point; flush to wall Leroy Merlin sku: FR423W
	25 x 120mm; fire resistant ABS; plug point; flush to wall Leroy Merlin sku: FR423W
	25 x 120mm; fire resistant ABS; SOCKET TV & Satellite VET1 1 Gun Metal; Leroy Merlin sku: 81459275
	90 x 125mm; fire resistant ABS; shower point; Leroy Merlin sku: 81450490
	25 x 120mm; fire resistant ABS; SOCKET TV & Satellite VET1 1 Gun Metal; Leroy Merlin sku: 81459275
	159 x 159mm; 26dB(A); ceiling mounted ventilation fan; AC Direct sku: XDX100CWMSF100S
	Vertical pop up, desk mounted plugs Gelmar sku: 9149
	285 x 776x 525mm; VAM-FC9; indoor HVAC system with galvanized steel casing; external static pressure; 50Hz; AC Direct sku: XFX1023WMSF1023
	Base: 38cm L x 13cm W x 150cm H; Lampholder: 10.5cm Dia x 15cm H; Iron and marble floor lamp with dimmer switch and 2 pin plug; 2x SW LED E27 (screw-in bulb) with 2.3m cord; devotion floor lamp colour Tarnished; Haus

Call Out 3: Collaborative Work Space and Business Suites
Electrical Plan
 Scale 1:50

C	NOV/2024	ISSUED FOR INFORMATION	MARX, P
REV	DATE:	DESCRIPTION:	NAME:

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

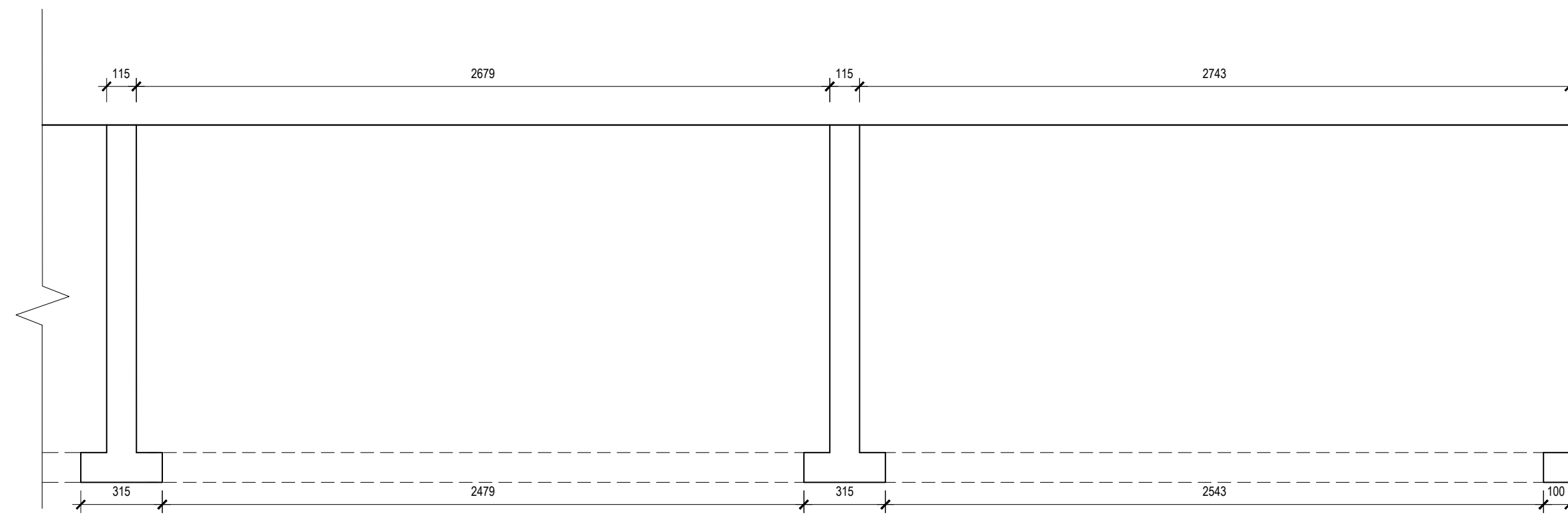
PROJECT
 Revitalising Turbine Hall

DRAWING TITLE
 Call Out 3
 Electrical Plan
 Legends

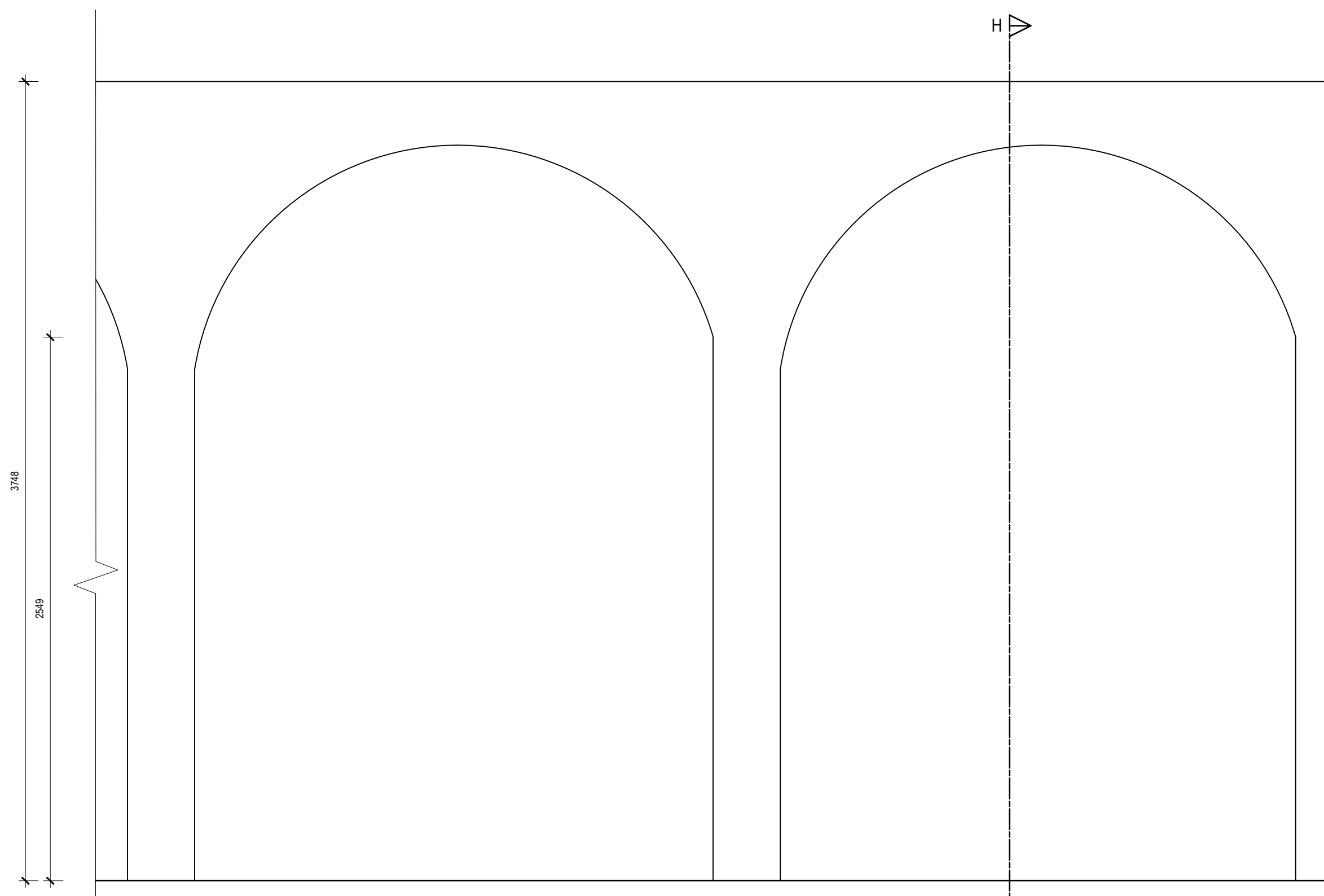


SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Ms. S. Geyer & Mr. A. Gill	Email: marpaun@gmail.com
SACAP no:	Not applicable	

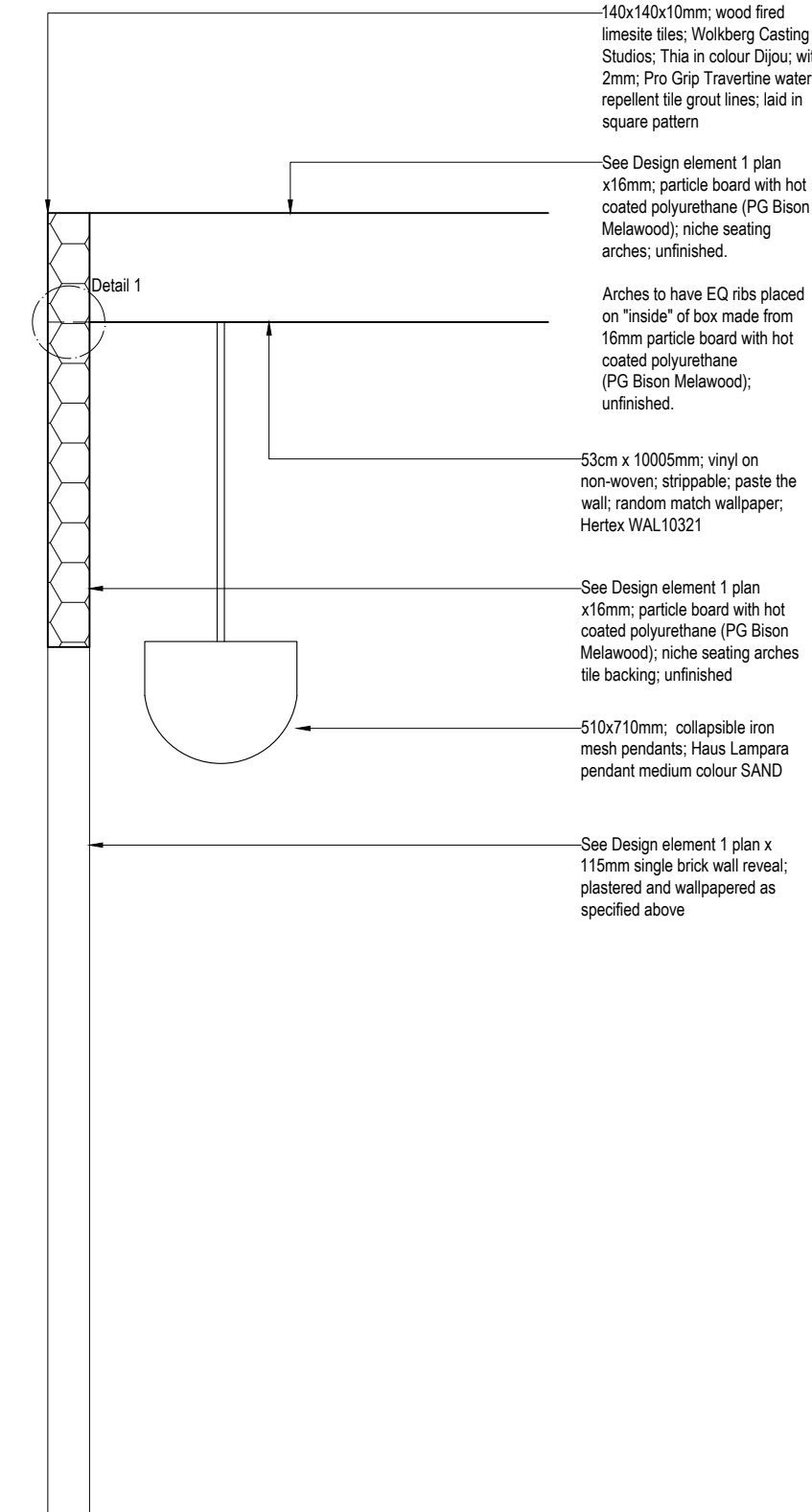
DWG No:	17 OF 21
FILE:	N/A
STATUS:	N/A



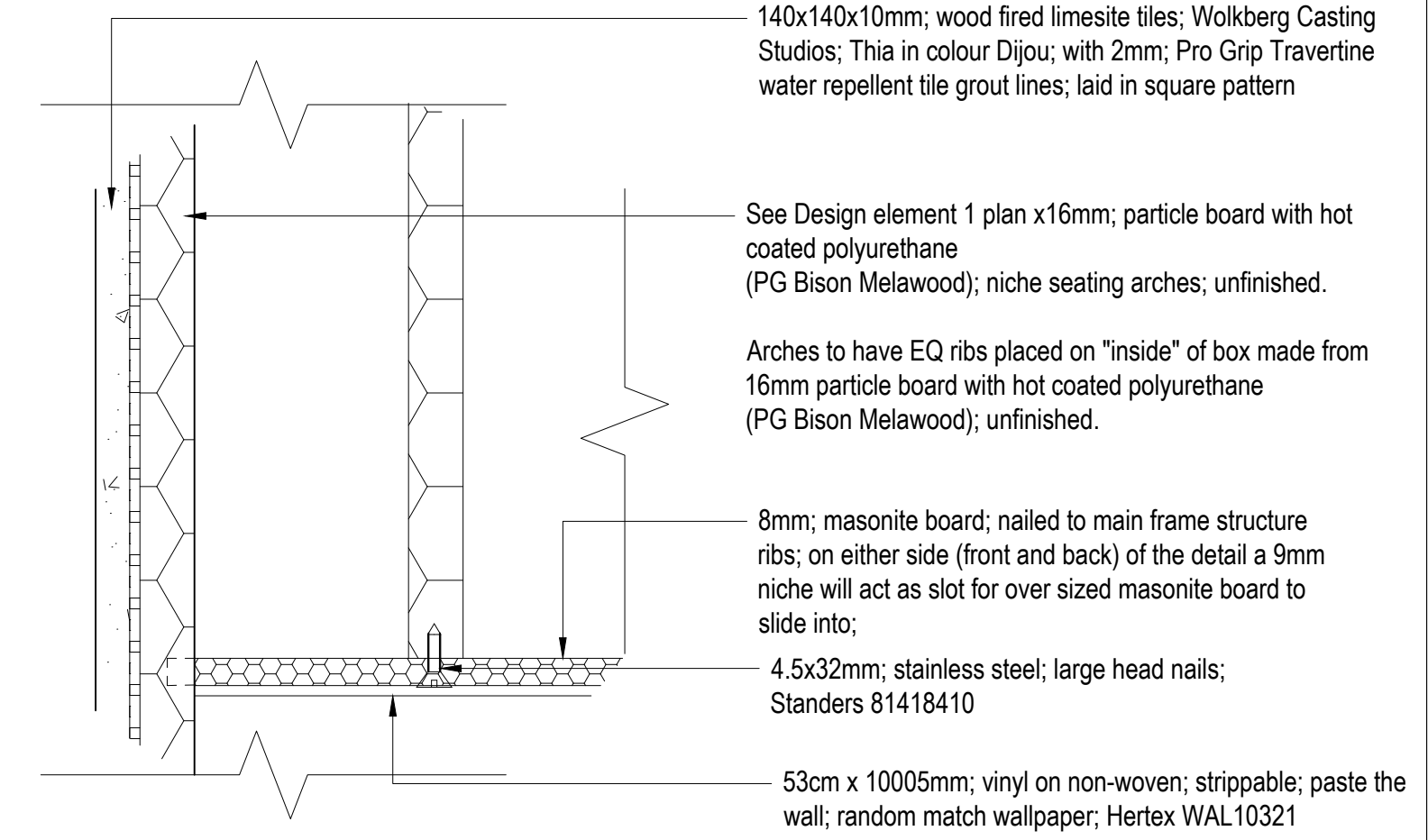
Design element 1 plan:
Cocktail Lounge Niche Seating
 Scale 1:20



Design element 1 Elevation 1:
Cocktail Lounge Niche Seating
 Scale 1:20



Design element 1 Section HH:
Cocktail Lounge Niche Seating
 Scale 1:20



Detail 1:
Restaurant arches detail
 Scale 1:2

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

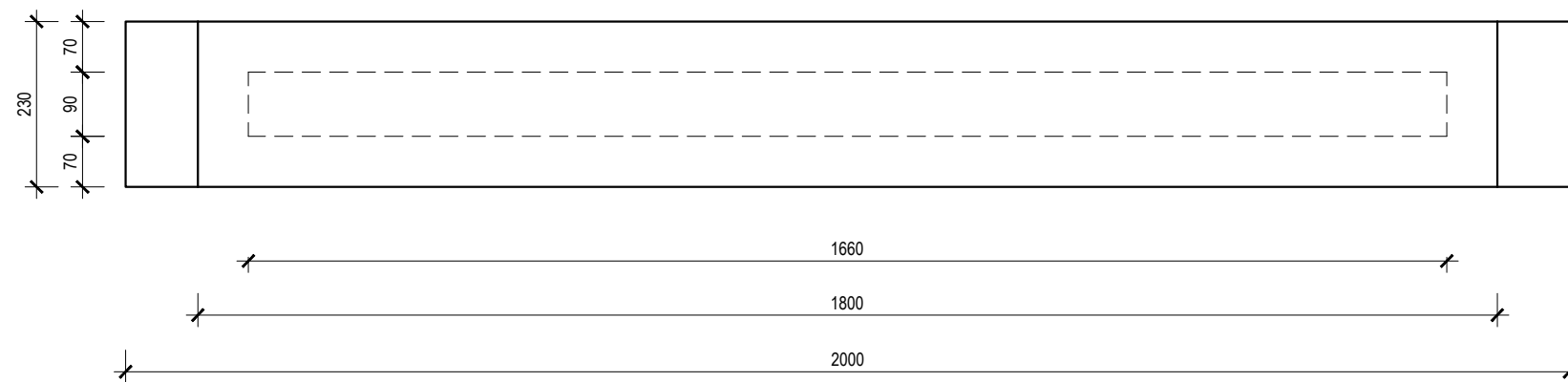
CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

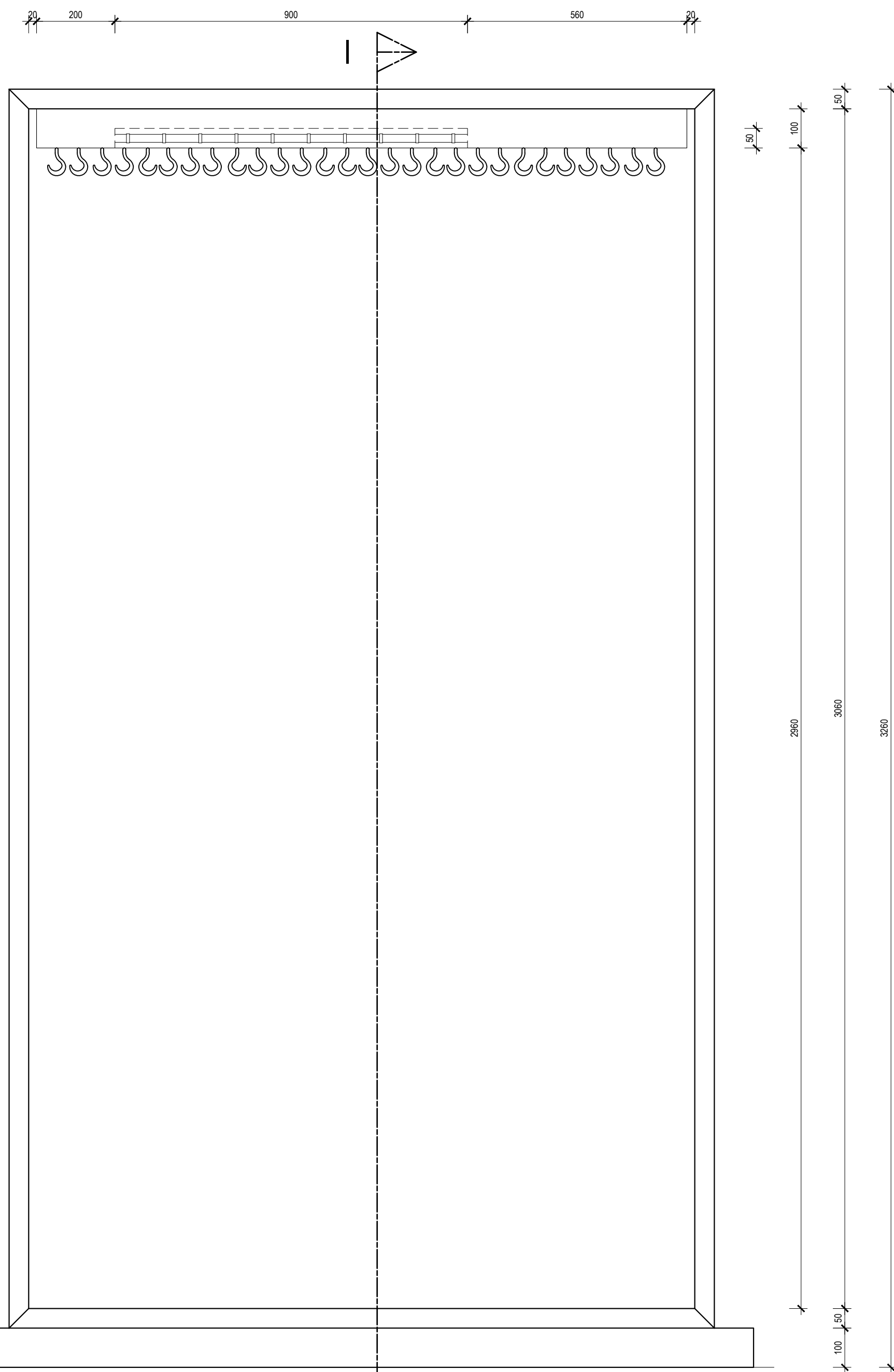
DRAWING TITLE
 Design Element 1:
 Cocktail Lounge Niche Seating



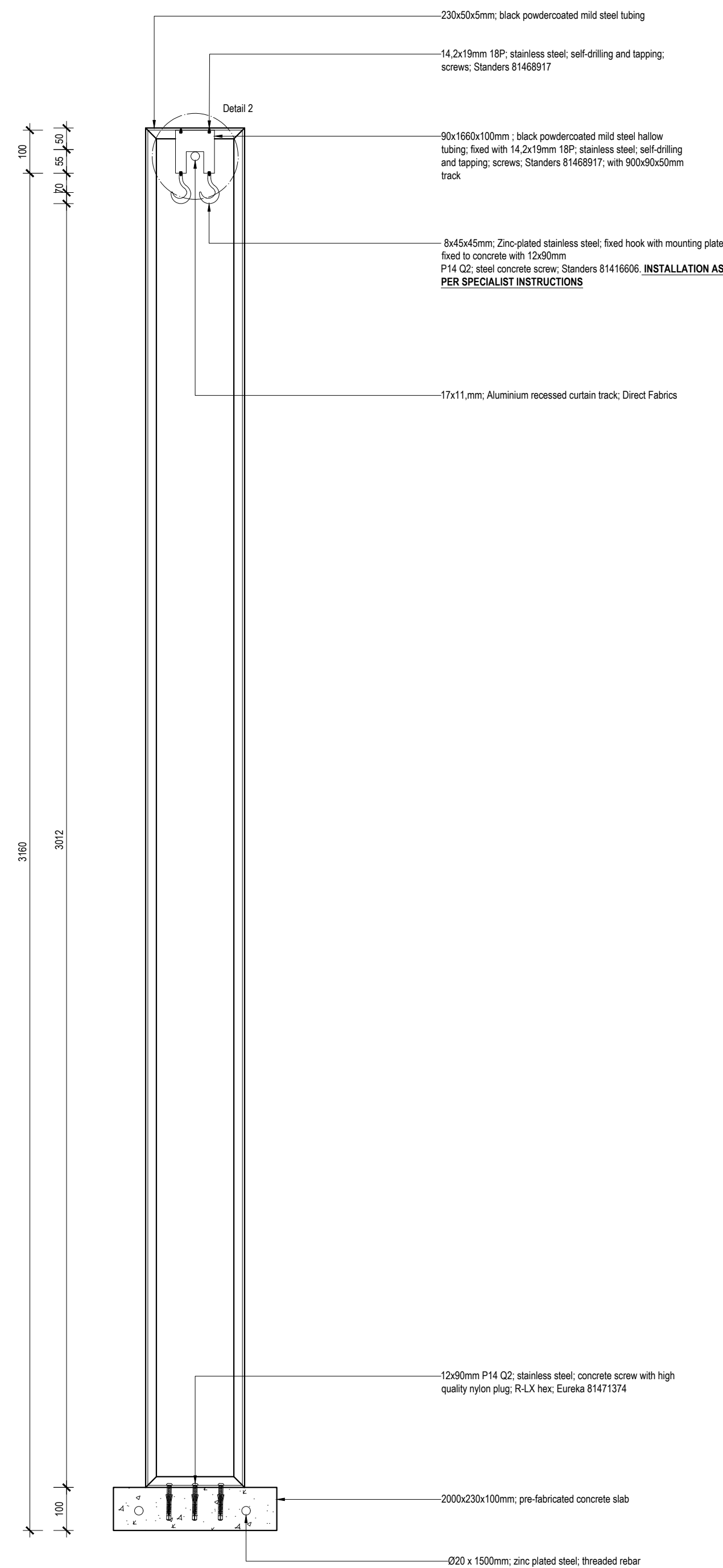
SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marxpaulin@gmail.com
SACAP no:	Not applicable	
DWG No:	19 OF 21	
FILE:	N/A	
STATUS:	N/A	



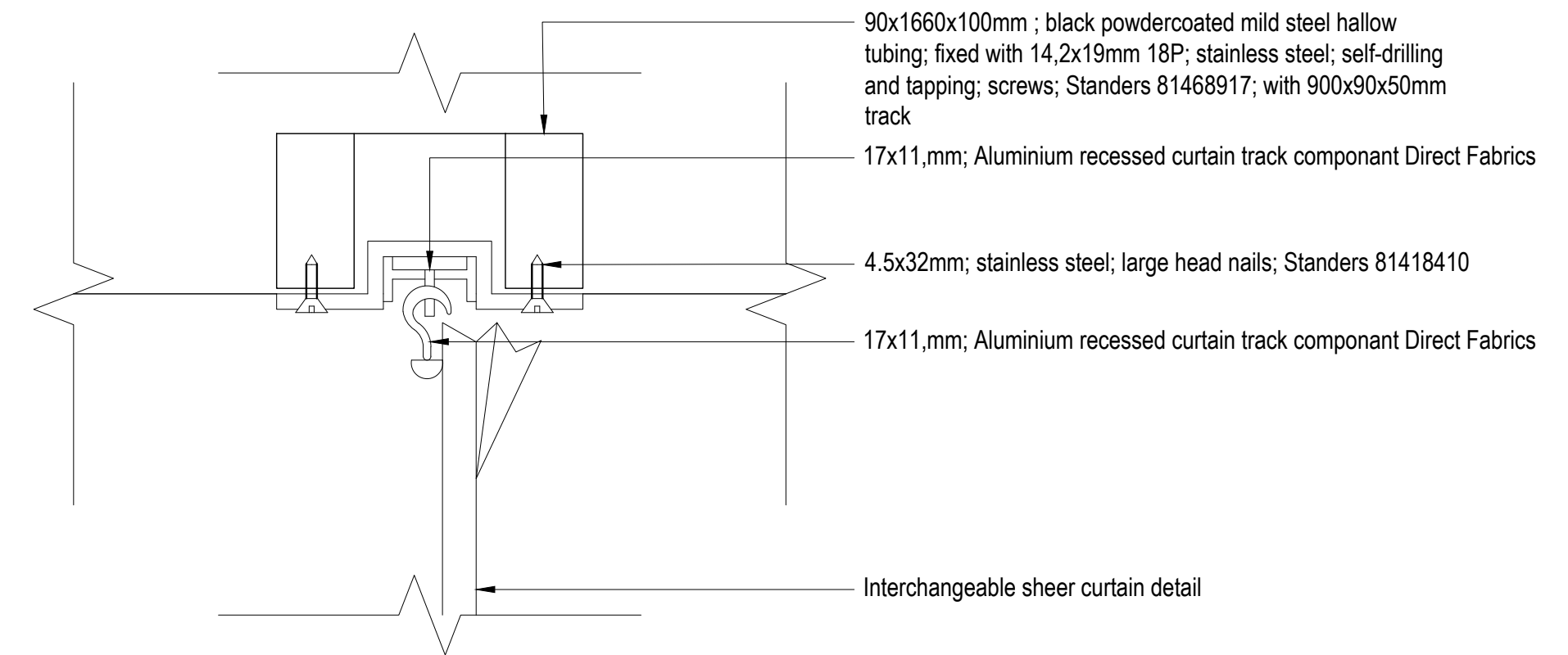
Design element 2 plan:
Reception art display
 Scale 1:10



Design element 2 Elevation 1:
Reception art display
 Scale 1:10



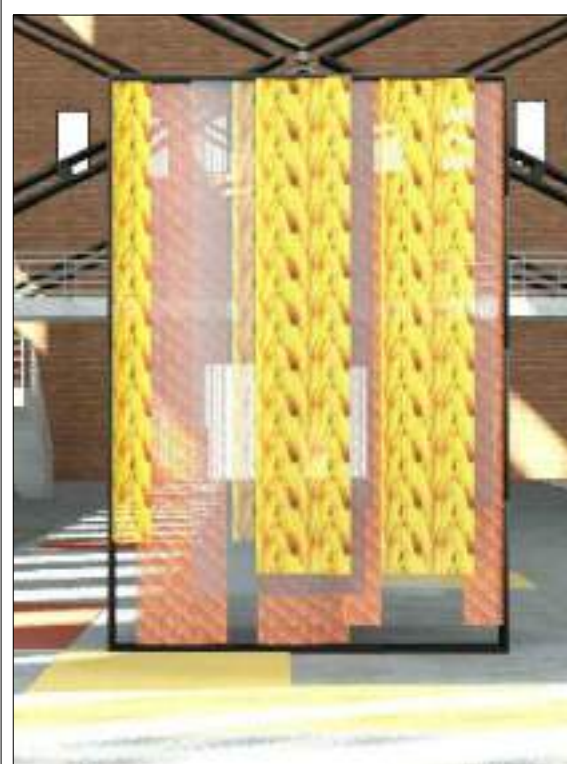
Design element 2 Section II:
Reception art display
 Scale 1:10



Design Detail 1:
Recessed Curtain Track
 Scale 1:2

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

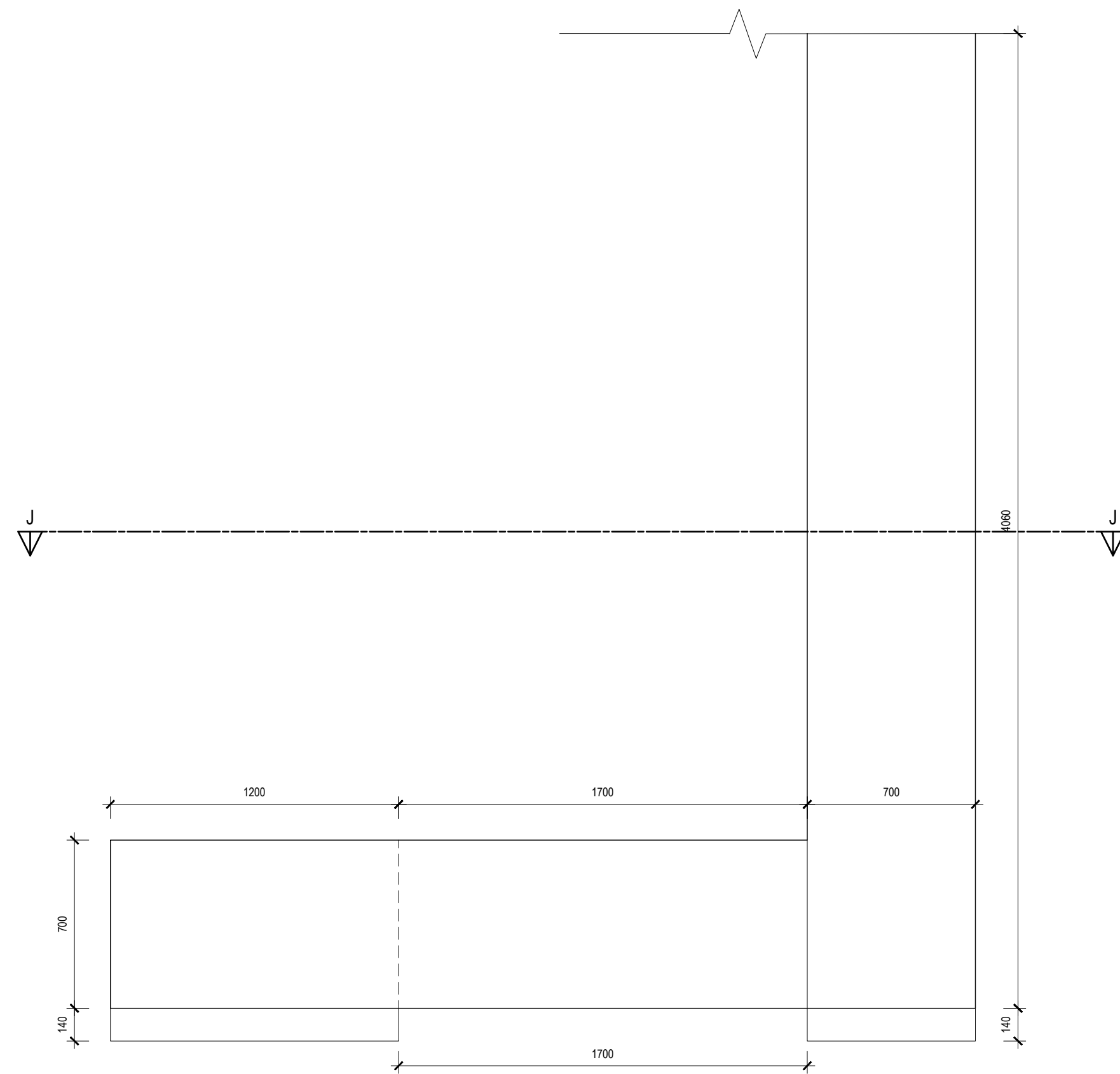
CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

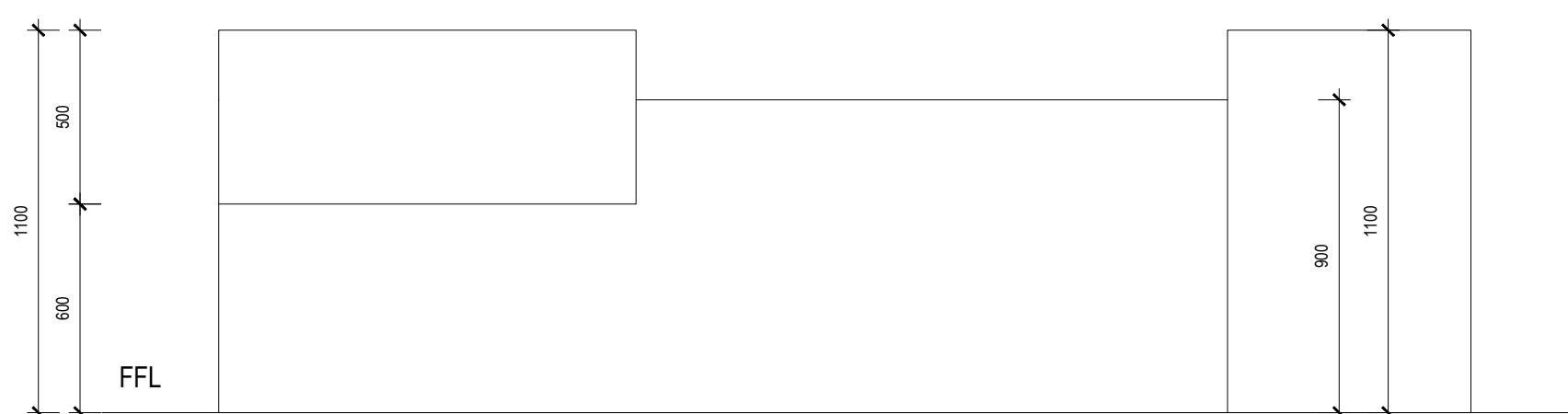
DRAWING TITLE
 Design Element 2:
 Reception Art Display



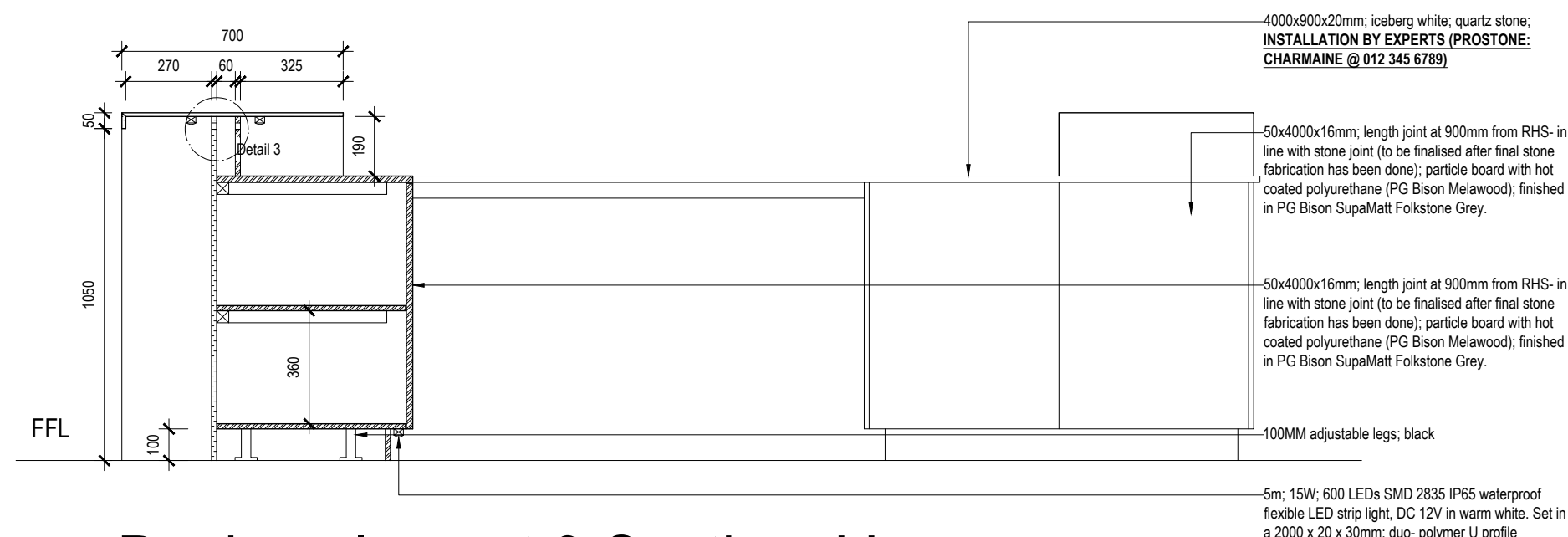
SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	
CHECKED:	Ms. S. Geyer & Mr. A. Gill	Tel: (+27) 62 839 8547
SACAP no:	Not applicable	Email: marxpaulin@gmail.com
DWG No:	19 OF 21	
FILE:	N/A	
STATUS:	N/A	



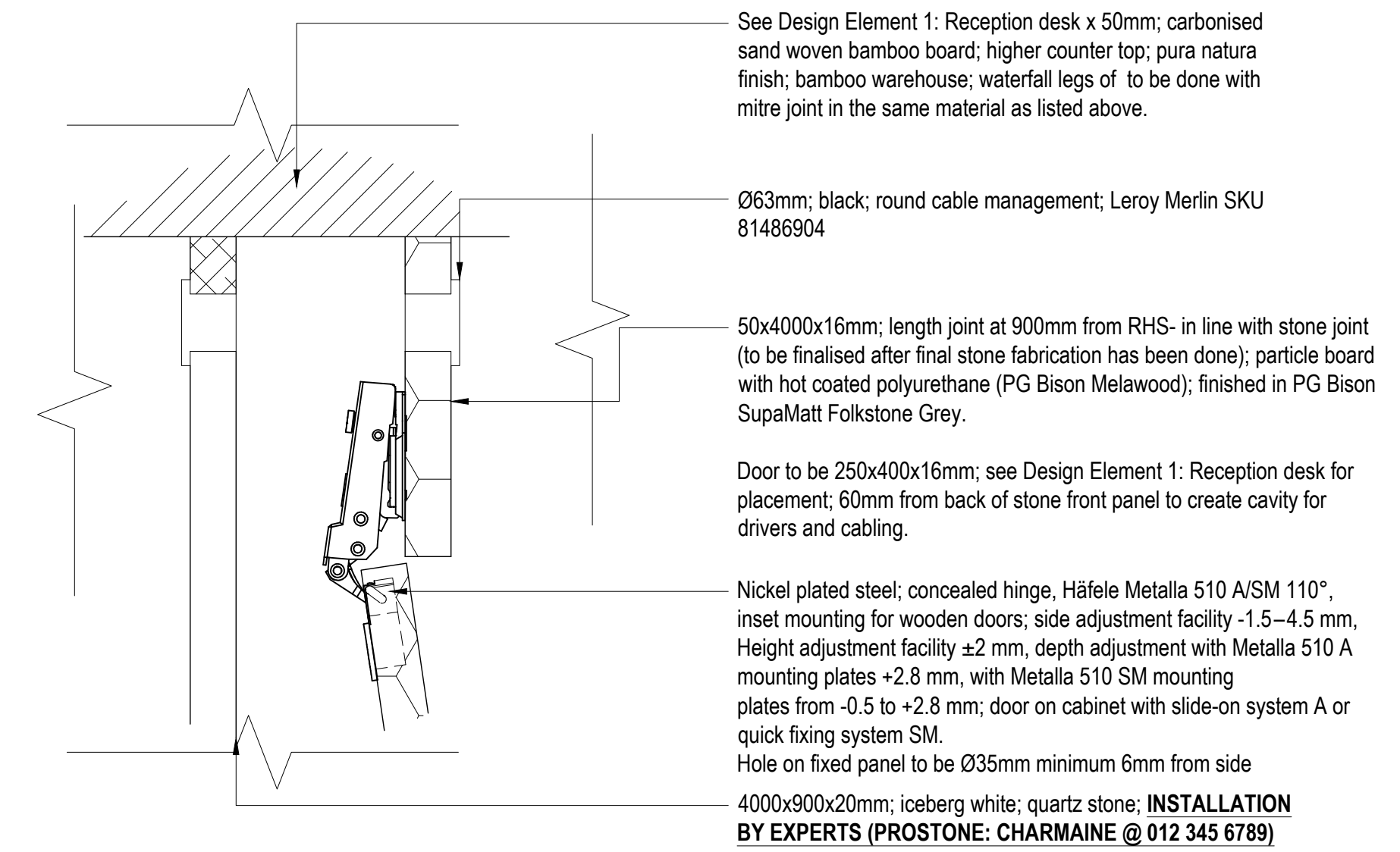
Design element 3 plan:
Reception
Scale 1:20



Design element 3 Elevation 1:
Reception
Scale 1:20



Design element 3 Section JJ:
Reception
Scale 1:20



Detail 3:
Reception privacy panel and driver cavity
Scale 1:2

GENERAL NOTES

- This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
- This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
- All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 - Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 - All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 - Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 - All on site work to comply with SANS 10400 regulations.
 - Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P

REVISION CHART

CLIENT
University of Johannesburg, FADA
BA Hons Interior Design

PROJECT
Revitalising Turbine Hall

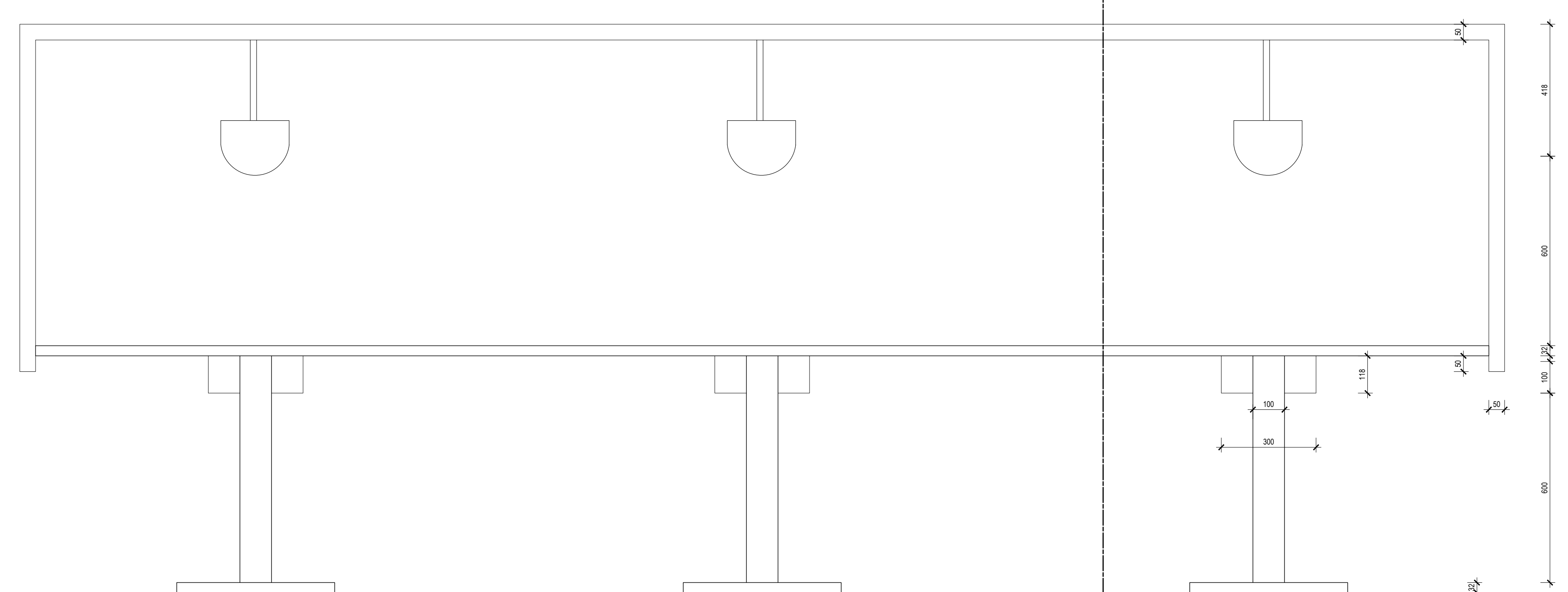
DRAWING TITLE
Design Element 3:
Reception



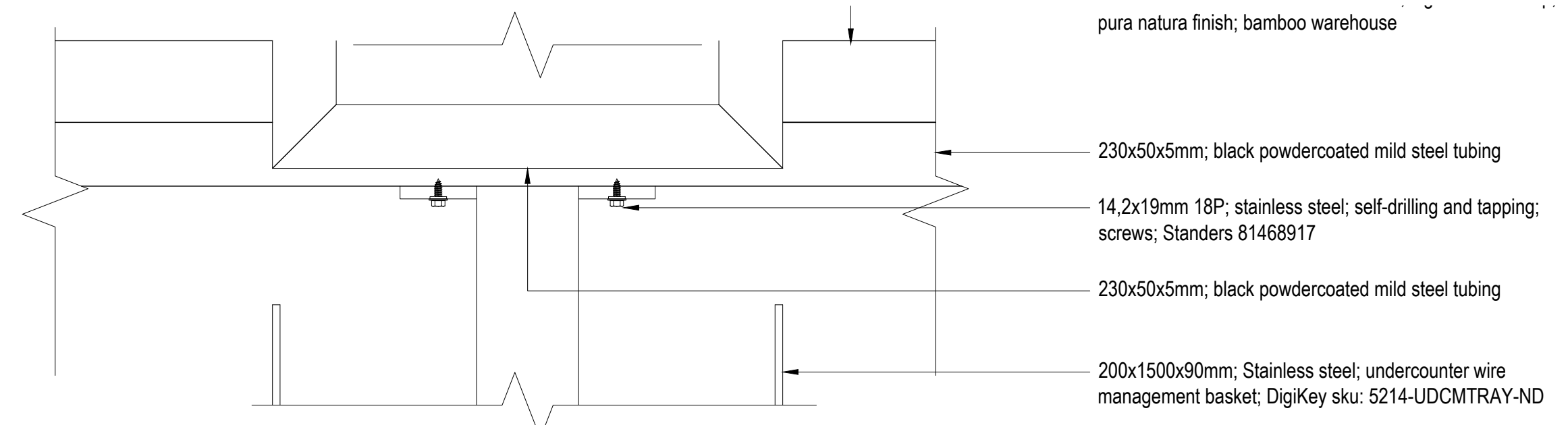
SCALE:	See Drawing	17 Bunting Rd, Auckland Park
DATE:	07/11/2024	Johannesburg 2092
REVISION:	C	South Africa
DRAWN:	Ms. P. Marx	Tel: (+27) 62 839 8547
CHECKED:	Mrs. S. Geyer & Mr. A. Gill	Email: marxpaulin@gmail.com
SACAP no:	Not applicable	
DWG No:	20 OF 21	
FILE:	N/A	
STATUS:	N/A	



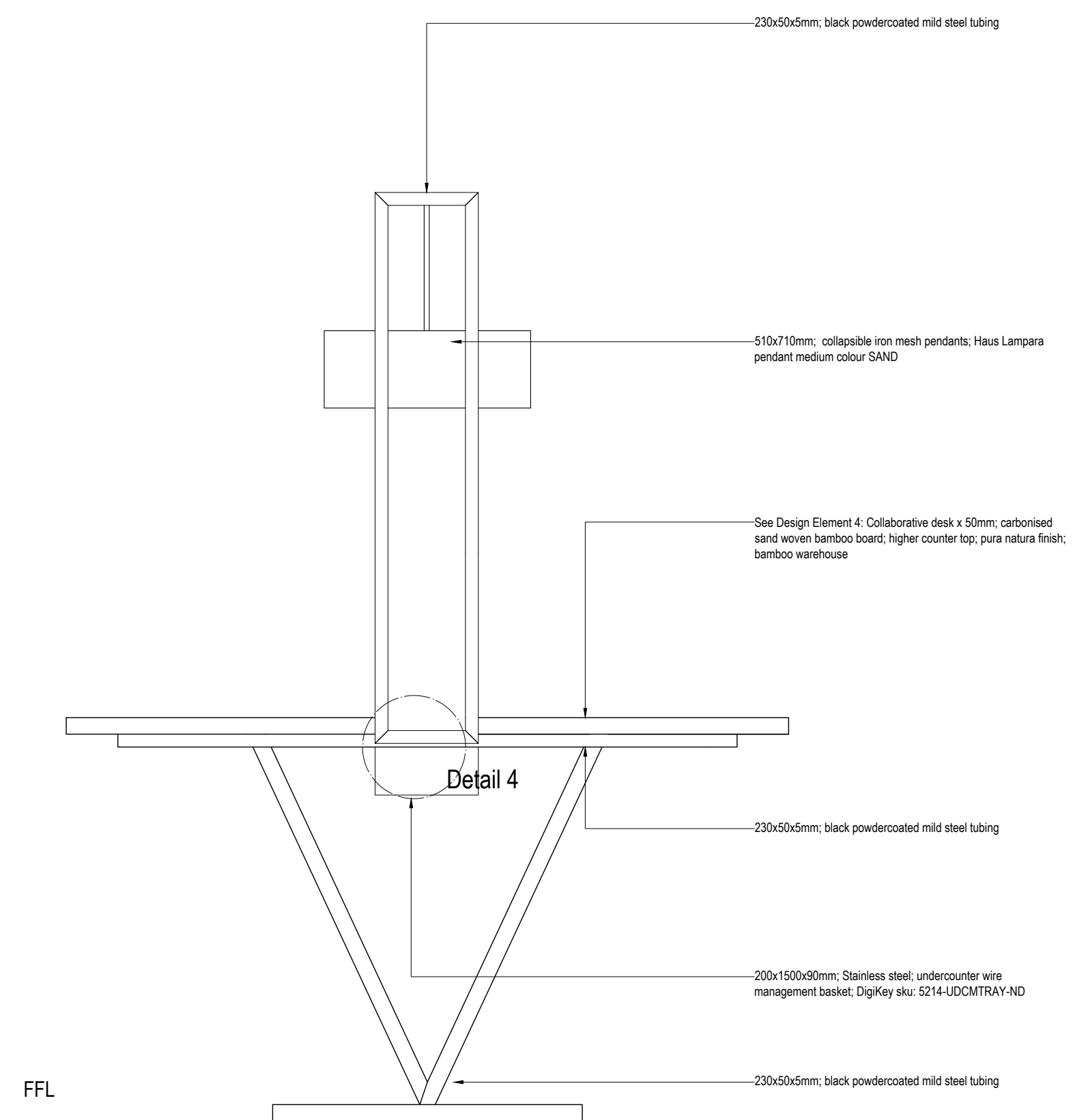
Design element 4 plan:
Collaborative desk
 Scale 1:20



Design element 4 Elevation 1:
Collaborative desk
 Scale 1:20



Detail 4:
Cable management and Desk mounting
 Scale 1:2



Design element 4 Section KK:
Collaborative desk
 Scale 1:20

GENERAL NOTES
 This drawing is subject to copyright under the Berne Convention, Copyright Act 98 of 1978. This document may not be reproduced in whole or in part, in any manner whatsoever without written permission from Paulin Marx.
 This drawing, concept and all its contents remain the intellectual property of Paulin Marx under the supervision of the University of Johannesburg, FADA.
 1. All contractors and subsequent sub-contractors to comply with occupational health and safety act, 1993 (Act No. 85 of 1993).
 2. Consultation with engineers and specialist consultants will be required upon further development. A signature will be supplied on all drawings approved for construction.
 3. All individual materials and composites must be SABS approved. Any substitutions, changes in structure and general design needs to be approved in writing by Paulin Marx.
 4. Any variations to dimensions are to be checked on site physically before manufacture and approved in writing by Paulin Marx.
 5. All on site work to comply with SANS 10400 regulations.
 6. Under no circumstances whatsoever is any construction work to commence without approval from all Local Authorities as governed by the Constitution of the Republic of South Africa.



REV	DATE	DESCRIPTION	NAME
C	NOV/2024	ISSUED FOR INFORMATION	MARX, P
REV	DATE	DESCRIPTION	NAME

REVISION CHART

CLIENT
 University of Johannesburg, FADA
 BA Hons Interior Design

PROJECT
 Revitalising Turbine Hall

DRAWING TITLE
 Design Element 4:
 Collaborative Desk

INTEGRATIVE
 design studio

SCALE: See Drawing
 DATE: 07/11/2024
 REVISION: C
 DRAWN: Ms. P. Marx
 CHECKED: Mrs. S. Geyer & Mr. A. Gill
 SACAP no: Not applicable
 DWG No: 21 OF 21
 FILE: N/A
 STATUS: N/A

17 Bunting Rd, Auckland Park
 Johannesburg 2092
 South Africa
 Tel: (+27) 62 839 8547
 Email: marxpaulin@gmail.com